

1972173 -



Career Outlook

Community College

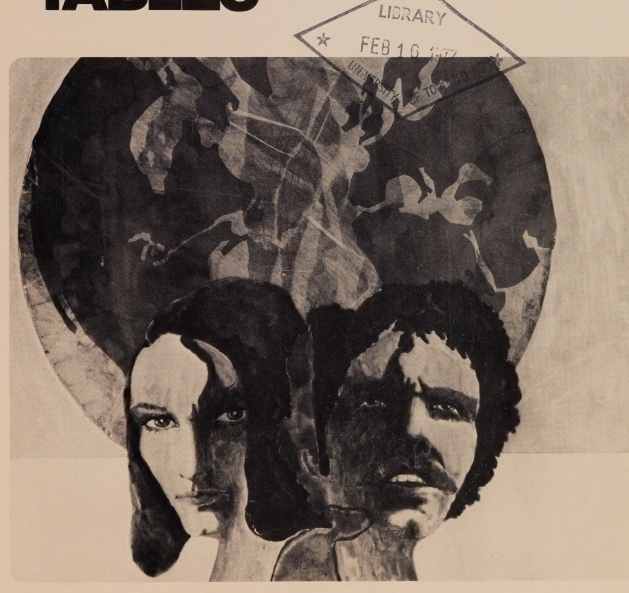
Program Tables



### CAREER COMMUNITY COLLEGE OUTLOOK

INIVERSITY

**TABLES** 





CAIMI -C15 CAREER COMMUNITY COLLEGE OUTLOOK UNIVERSITY

**TABLES** 

© Information Canada Ottawa, 1972

Cat. No.: MP 32-2/7-1973

## MESSAGE FROM THE MINISTER

I am sure you realize that no longer is a university or college degree a sure passport to a job. However, this is no reason to drop out rather than strive for a higher education. Indeed, very rapid technological change and the fastest growing labour force of any Western industrialized country, resulting in an increasingly competitive environment, make it all the more important for you to pursue further education beyond the high school level. Certainly, those with higher qualifications will have a better chance of obtaining employment which is rewarding and commensurate with their ability.

Two levels of higher education readily available to you are provided by the university and community college. They have expanded rapidly over the past few years and they offer a rich variety of courses based upon, and responsive to, the present and future needs of an expanding labour market. Employers have a high regard for their graduates.

Thus, career alternatives are many and varied. This booklet provides you with information about them. It is designed to make you aware of the career opportunities which are available through the universities and community colleges and should help you to make a very important decision.

Robert Andras



### Introduction

Career Outlook for 1972-73 has been produced in several sections. Each section will contain career information related to both community college and university programs of study.

There will be separate booklets for different fields of study including: Engineering and Engineering Technologies; Administration and Social Sciences and Services; Biological and Environmental Sciences; Health and Health Services; Fine Arts and Communications, and Arts and Sciences.

This booklet contains a complete set of tables showing the programs available in Canada's post-secondary schools. The purpose of these program charts is to assist the high school student and freshman in locating programs in his field of interest.

The Career Outlook booklets that follow will help the student choose his area of study. Registrars and admission officers of a university or a community college will give the student the necessary enrolment procedures. Before making a final choice, the student should seek the advice of career counsellors working at Canada Manpower Centres or other agencies, people employed in occupations related to the chosen field, as well as interested parents.

Any comments which you would like to submit concerning any aspect of this publication would be much appreciated and may be sent to the:

Career Outlook Section Professional and Technical Occupations Division Department of Manpower and Immigration Ottawa, K1A 0J9 Ontario Digitized by the Internet Archive in 2023 with funding from University of Toronto

https://archive.org/details/31761117671594

# COMMUNITY COLLEGE

Legend: 1 year course ∇2 year course 3 year course O4 year course GENERAL BUSINESS ▲ 2 and 3 year course DATA PROCESSING **BUSINESS ADMIN.** SECRETARIAL SC. **ACCOUNTANCY** HOSPITALITY LEGAL MARKETING INSURANCE PERSONNEL COMPUTER MUNICIPAL MED. SEC.—BUS. COMMUNITY COLLEGE ON FINANCE ATLANTIC PROVINCES  $\nabla$  $\nabla$  $\nabla$ C.O.T.T. C.F.N.M.E.E. 2 2 3 4 5 6 7 8 9  $\overline{\nabla}$  $\nabla$ HOLLAND  $\nabla$ 4 N.B.I.T. N.S.A.C. N.S.E.I.T 6  $\nabla$  $\nabla$  $\nabla$  $\nabla$  $\overline{\nabla}$ N.S.I.1 N.S.L.S.I. 8  $\nabla$  $\nabla$ SOUTHWEST 9  $\overline{\nabla}$ 10 S.J.I.T. 10 QUÉBEC  $\nabla$ ALMA-SAGUENAY 11 11 AHUNTSIC . 12 12  $\blacksquare$  $\Delta$  $\mathbf{A}$ BOIS-DE-BOULOGNE 13 • • 13 CHAMPLAIN-LENNOXVILLE 14 14 CHAMPLAIN-ST. LAMBERT 15 15 • CHICOUTIMI 16 • 16 • 17 18 CÔTE NORD 17 DAWSON 18 . 19 20 EDOUARD-MONTPETIT 19 FRANCOIS-XAVIER-GARNEAU 20 GASPÉSIE 21  $\overline{\nabla}$ •  $\overline{\nabla}$ 21 22 23 24 25 26 27 28 29 30 . HULL 22  $\nabla$ • JOHN ABBOTT 23 24  $\nabla$  $\nabla$  $\nabla$ JOLIETTE 25 JONQUIERE •  $\nabla$ • • • • 26 LA POCATIÈRE  $\nabla$  $\overline{
abla}$  $\nabla$ • LEVIS-LAUZON 27  $\nabla$  $\nabla$  $\nabla$  $\overline{\nabla}$  $\nabla$ LIMOILOU 28  $\nabla$  $\nabla$ . 29 LIONEL-GROULX • • MAISONNEUVE  $\nabla$ 30 • • 31 32 MATANE 31 • • RIMOUSKI  $\nabla$ 32 • RIVIÈRE-DU-LOUP 33 •  $\nabla$  $\nabla$ 33 ROSEMONT 34  $\overline{\nabla}$  $\nabla$ V  $\nabla$ 34 • ROUYN-NORANDA 35 35 • • SAINTE-FOY 36 36 ST-HYACINTHE 37 37  $\dot{\nabla}$ ST-HYACINTHE- DRUMMONDVILLE 38  $\nabla$ 38 ST-HYACINTHE-TRACY  $\nabla$ 39 V  $\overline{\nabla}$ 39  $\dot{\nabla}$ 0 • ST-JEAN 40 • 40 ST-JERÔME  $\nabla$ 41 • 41  $\check{
abla}$ V • ST. LAURENT 42 0 42 SALABERRY-DE-VALLEYFIELD 43 •  $\overline{\nabla}$ • 43 SHAWINIGAN 44 44 SHERBROOKE 45 • • 45 SHERBROOKE-GRANBY 46  $\nabla$ • 46 THETFORD MINES 47  $\nabla$ 47 TROIS-RIVIÈRES 48 48 VANIER 49 49 • •  $\nabla$ VICTORIAVILLE 50 •  $\overline{\nabla}$ 50 VIEUX-MONTREAL 51 • • 51 TECH. MARITIME DU QUÉBEC 52 52 ONTARIO ALGONQUIN-OTTAWA 53  $\nabla$  $\nabla$  $\nabla$  $\nabla$ 53 ALGONOUIN-PERTH 54 54 ALGONQUIN-PEMBROKE 55  $\overline{\nabla}$  $\nabla$ 55 CAMBRIAN-NORTH BAY 56  $\nabla$  $\nabla$  $\mathbf{A}$  $\mathbf{A}$ lack56 CAMBRIAN-SUDBURY 57 A lackΔ A  $\nabla$ 57 CAMB.-SAULT STE. MARIE 58 A  $\nabla$ A  $\mathbf{A}$ lack $\nabla$ 58 CENTENNIAL 59 A A  $\blacktriangle$ • 59 A 1 - See University Career Outlook for Degree offerings

<sup>2 -</sup> Transfer Program

<sup>3 -</sup> Agricultural Secretary

<sup>4 -</sup> Also sales \*

<sup>5 -</sup> Government Administration

COMMUNITY COLLEGE S	ACCOUNTANCY	BUSINESS ADMIN.	COMPUTER	DATA PROCESSING	FINANCE	GENERAL BUSINESS	HOSPITALITY	INSURANCE	MARKETING	MUNICIPAL	PERSONNEL	SECRETARIAL SC.	SEC.—BUS.	LEGAL	MED.	
DNTARIO (Continued)	Ā	<u>—</u>	ಪ	<u> </u>	ᇤ	5	主	2	∑	Σ	2	S	S			100
	50															6
	61	Δ	•								-	$\nabla$	$\nabla$	$\nabla$	$\nabla$	6
	52 🗸	$\nabla$		<b>A</b>	$\nabla$				$\nabla$		A					6
	63 ▲ 64 ▽		_	▼	<b>A</b>				▼	5 🗸	$\nabla$	<b>A</b>	$\nabla$	$\nabla$		6.
	65 <b>▽</b>	4 🗸	$\nabla$	V	-		$\nabla$		$\nabla$			<b>V</b>				 6
	66 🗸						V					Ÿ		$\nabla$	$\nabla$	6
	57 <b>▽</b>	<b>A</b>		$\nabla$		$\nabla$	$\nabla$	$\nabla$	$\nabla$					$\nabla$	$\nabla$	 6
	68 69														-	6 6
	70 🗸	•		$\nabla$					$\nabla$					$\nabla$	$\nabla$	7
LOYALIST	/1 <b>A</b>			A						$\nabla$			$\nabla$	Ż	$\nabla$	7
	12 🗸	•		$\nabla$	$\nabla$			$\nabla$	$\nabla$			$\nabla$		$\nabla$	$\nabla$	7.
	73 74				-						-					7 7
	75 V			<b>A</b>	•					$\nabla$	<b>A</b>			$\nabla$	$\nabla$	1
NORTHERN-HAILEYBURY	76															7
	77			•								BA				7
	78 <del>▽</del>	•		A	-							$\nabla$				7
	80						V					<b>▽</b> 3				 8
	1 1 0	1 🔴			1 🚳				1 0			1 0				8
	32															8
	3	2		<u> </u>			$\nabla$		2.4			0	•	$\nabla$	$\nabla$	8 8
	84 2 85 $\nabla$	2			2				2 🛦	$\nabla$		2	$\nabla$			 8
	6 <b>V</b>	•			•					$\nabla$		V				8
	87	<b>A</b>		A	•			A	<b>A</b>	$\nabla$		•	$\nabla$	$\nabla$	$\nabla$	8
	88	•		77						$\nabla$	•		$\nabla$	$\nabla$	$\nabla$	8 8
	90			$\nabla$	•								$\nabla$	V	- V	9
	91	•			-	$\nabla$						$\nabla$				9
	92															9
	93	•				$\nabla$						$\nabla$				9
WESTERN PROVINCES																
ASSINIBOINE		$\nabla$	$\nabla$									$\nabla$		_		9
	95 96		17	-			$\nabla$									 9 9
	97		$\nabla$	$\nabla$												9
S.T.I. 5	6.5	$\nabla$		$\nabla$					$\nabla$							9
CAMROSE	99															9
EAST. ALBERTA VERMILION 10					<u> </u>											 1
FAIRVIEW 10 Grand Prairie 10					$\nabla$		<del> </del>		$\nabla$				$\nabla$	$\nabla$		1
LETHBRIDGE 10		V			-		$\nabla$		V				- V			1
MEDICINE HAT 10																1
MOUNT ROYAL 10				$\nabla$		-		$\nabla$	$\nabla$	$\nabla$						1
N.A.I.T. 10 OLDS 10	"	$\nabla$	$\nabla$			$\nabla$			$\nabla$							1
RED DEER 10																1
S.A.I.T. 10		$\nabla$	$\nabla$				$\nabla$		$\nabla$			$\nabla$				1
VERMILION 11		$\nabla$					4-7		$\nabla$	-		$\nabla$				 1
B.C.I.T. 11 CARIBOO 11		$\nabla$	$\nabla$	$\nabla$			<b>▽</b>		V							1
CAPILANO 1		V										$\nabla$				1
DOUGLAS 11	14 🗸	V							$\nabla$							1
MALASPINA 1		V		77		$\nabla$	$\nabla$		$\nabla$			$\nabla$	$\nabla$	$\nabla$	$\nabla$	1
NEW CALEDONIA 11 OKANAGAN 11				$\nabla$	$\nabla$				$\nabla$							1
SELKIRK 11		V														1
V.C.C. 11	19 🗸			$\nabla$	$\nabla$	$\nabla$			$\nabla$							1
V.S.A. 12	20															1

<sup>2 -</sup> Transfer Program
3 - Agricultural Secretary
4 - Also sales
5 - Government Administration

A

 $\nabla$ 

VANIER VICTORIAVILLE

ONTARIO

CENTENNIAL

VIEUX-MONTRÉAL

ALGONQUIN-OTTAWA

ALGONQUIN-PEMBROKE

CAMBRIAN-NORTH BAY

CAMB - SAULT STE. MARIE

CAMBRIAN-SUDBURY

ALGONQUIN-PERTH

TECH. MARITIME DU QUÉBEC

50

51

52

53

54

55

57

58

59

 $\overline{\nabla}$ 

 $\overline{\nabla}$ 

 $\overline{\nabla}$ 

 $\nabla$ 

52

<sup>1 -</sup> Agricultural Laboratory

<sup>2 -</sup> First year only

<sup>3 -</sup> See University Career Outlook for Degree offerings

<sup>4 -</sup> Transfer Program

	ш.	BIOCHEMICAL	IICAL	SAL		NDUSTRIAL CHEM.	LABORATORY	S	S	PULP & PAPER	S	WOOD PRODUCTS				
COMMUNITY COLLEGE	OURS	10CHE	BIOLOGICAL	CHEMICAL	FOOD	VDUST	ABOR/	PHYSICS	PLASTICS	ULP &	TEXTILES	1000/				
ONTARIO (Continued)	0	8		<u> </u>	<u> </u>	=		۵.			<u> </u>	<u> </u>				 100
CENTRALIA AGRIC.	60															
CONESTOGA	61				$\nabla$							$\nabla$	+	-	-	60 61
CONFEDERATION DURHAM																62
FANSHAWE				•	$\nabla$					-				ļ	-	 63
GEORGE BROWN	65				A											64 65
GEORGIAN Humber							$\overline{\nabla}$									66
KEMPTVILLE AGRIC.	68						$\nabla$			_						67 68
LAKEHEAD																69
LAMBTON Loyalist																70
MOHAWK	The second second			A			<b></b>			-						71 72
NEW LISKEARD	73															73
NIAGARA-ST. CATHARINES NIAGARA-WELLAND	74 75			<b>A</b>												74 75
NORTHERN-HAILEYBURY	76															76
NORTHERN-KIRKLAND LAKE NORTHERN-PORCUPINE				•												77
NORTHERN-PORCOPINE NORTHERN-TIMMINS											-				-	78 79
RIDGETOWN AGRIC.	80						1 🗸									80
RYERSON ST-CLAIR-CHATHAM	81 82			● 3			•	• 3	• 3							81
ST-CLAIR-WINDSOR	83		•	•	•				$\nabla$							82 83
ST-LAWRENCE-BROCKVILLE	84			4												84
ST-LAWRENCE-CORNWALL ST-LAWRENCE-KINGSTON							•	<u> </u>	-		-		-		-	85
SENECA	87	•	<b>A</b>			$\nabla$								-		 86 87
SHERIDAN-BRAMPTON	88						$\nabla$									88
SHERIDAN-OAKVILLE SHERIDAN-MISSISSAUGA	89 90							-			•		-		-	 89 90
SIR S. FLEMING-COBOURG	91															91
SIR S. FLEMING-LINDSAY	92															92
SIR S. FLEMING-PETERBOROUGH	93						$\nabla$									93
WESTERN PROVINCES ASSINIBOINE	94															
KEEWATIN	95												-			9# 95
RED RIVER	96	$\nabla$	$\nabla$	$\nabla$						-						96
S.I.A.A.S. S.T.I.	97 98		$\nabla$		$\nabla$	$\nabla$								-		97 98
CAMROSE															<del> </del>	99
EAST. ALBERTA VERMILION																100
FAIRVIEW GRAND PRAIRIE																101
LETHBRIDGE	103				$\nabla$											103
MEDICINE HAT MOUNT ROYAL													-			104 105
N.A.I.T.			$\nabla$	$\nabla$	$\nabla$				$\nabla$							105
OLDS																107
RED DEER S.A.I.T.				$\nabla$		$\nabla$	-	-								108 109
VERMILION					$\nabla$	·					$\nabla$					110
B.C.I.T.			$\nabla$	$\nabla$						$\nabla$		$\triangle$				111
CARIBOO CAPILANO																112 113
DOUGLAS	114															114
MALASPINA NEW CALEDONIA												2				115 116
OKANAGAN				$\nabla$						$\nabla$						117
SELKIRK	118				-											118
V.C.C. V.S.A.					$\overline{\nabla}$											119 120
.,,530.0		- Agric	cultural	Labora	tory											

<sup>2 -</sup> First year only
3 - See *University Career Outlook* for Degree offerings
4 - Transfer Program

**TECHNOLOGIES** NAVAL ARCHITECTURE AND CONSTR. Legend: LANDSCAPING & HORTICULTURE 1 year course ∇2 year course AIR CONDITIONING TECH. 3 year course ARCHITECTURAL TECH. O4 year course ▲ 2 and 3 year course STRUCTURAL TECH URBAN PLANNING SURVEYING TECH. CIVIL ENG. TECH. COMMUNITY COLLEGE OO ATLANTIC PROVINCES C.O.T.T.  $\nabla$  $\nabla$ 2 3 4 5 6 7 8 9 C.F.N.M.E.E. 0  $\nabla$ HOLLAND 3  $\nabla$  $\nabla$ N.B.I.T. 4 N.S.A.C.  $\nabla$  $\nabla$ NSELL N.S.I.T. N.S.L.S.I.  $\nabla$ SOUTHWEST  $\nabla$ S.J.I.T. 10 QUEBEC ALMA-SAGUENAY 11 AHUNTSIC 12 • BOIS-DE-BOULOGNE 13 CHAMPLAIN-LENNOXVILLE CHAMPLAIN-ST. LAMBERT 15 CHICOUTIMI • 17 CÔTE NORD DAWSON 18 • • **EDOUARD-MONTPETIT** 19 FRANÇOIS-XAVIER-GARNEAU • GASPÉSIE 21 22 23 24 HULL JOHN ABBOTT JOLIETTE • 25 26 JONQUIÈRE LA POCATIÈRE 27 28 LÉVIS-LAUZON LIMOILOU • • 29 30 LIONEL-GROULX MAISONNEUVE MATANE 32 RIMOUSKI • RIVIÈRE-DU-LOUP 33 ROSEMONT 34 ROUYN-NORANDA 35 SAINTE-FOY ST-HYACINTHE 37 ST-HYACINTHE- DRUMMONDVILLE 38 39 ST-HYACINTHE-TRACY ST-JEAN 40 ST-JÉRÔME 41 ST. LAURENT 42 SALABERRY-DE-VALLEYFIELD 43 SHAWINIGAN • • SHERBROOKE 45 46 47 SHERBROOKE-GRANBY THETFORD MINES TROIS-RIVIÈRES 48 • • 49 VANIER VICTORIAVILLE 50 VIEUX-MONTRÉAL 51 • • TECH. MARITIME DU QUEBEC 52 **ONTARIO** ALGONQUIN-OTTAWA lacksquare $\nabla$  $\triangle$ 53 54 55 56 57 58 54 ALGONOUIN-PERTH ALGONQUIN-PEMBROKE  $\nabla$ CAMBRIAN-NORTH BAY 56 57 CAMBRIAN-SUDBURY  $\mathbf{A}$ CAMB.-SAULT STE. MARIE 58  $\overline{\nabla}$  $\nabla$  $\nabla$ CENTENNIAL  $\nabla$  $\triangle$ 59 1 - Also Architectural Design 2 - First year survey assistant 3 - See University Career Outlook for Degree offerings

BUILDING

CONFEDERATION 30	COMMUNITY COLLEGE	COURSE	AIR CONDITIONING TECH.	ARCHITECTURAL TECH.	CIVIL ENG. TECH.	LANDSCAPING & HORTICULT	NAVAL ARCHITECTURE AND	STRUCTURAL TECH.	SURVEYING TECH.	URBAN PLANNING							
CONFEDERATION 22																	
CONFEDERATION							-					-	-		-		60 61
FANSHAWE 56				<b>A</b>					$\nabla$								67
GEORGIAN 56  GEORGIAN 56  HUMBER 57  KEMPTULLE AGREE, 58  LAKHER 69  LAKHER 69  LOYALIST 71  MOHAWK 72  A A V V V MOHAWK 72  NAGARA-ST, CATHARINES 74  NIAGARA-ST, CATHARINES 74  NORTHERN-HIKHARD LAKE 77  NORTHERN-HIKHARD LAKE				$\nabla$	_			$\nabla$			 -	-	-		-		 63 64
HUMBER 57			V	$\nabla$			•		$\nabla$								65
CARMPTOLE AGRIC. 88   CARMSTON 70   TO   CARMSTON	HUMBER	67	$\nabla$								-	-				ļ	66 67
LAMBTON 70																	68
LOYALIST   1   V   A   V   V   V   V   V   V   V   V	LAMBTON	70												-			 69 70
NEW LISKEARD 73 NIADARA-ST, CATHARINES 74 NIAGARA-WELLAND 75 NORTHERN-HALEWSPURY 76 NORTHER									$\nabla$								71
NIAGARA-ST. CATHARINES 74	NEW LISKEARD	73						_									72 73
NORTHERN-HAILEYBURY 76 NORTHERN-HAILEYBURY 76 NORTHERN-PORCUPINE 78 NORTHERN-PORCUPINE 78 NORTHERN-PORCUPINE 78 NORTHERN-PORCUPINE 78 NORTHERN-HAIMINS 79 NIDGETOWN AGRIC. 80 NIFFRON 81 ST-CLAIR-WINDSOR 83 ST-CLAIR-HAIMINGS 79 ST-CLAIR-WINDSOR 83 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-CRAWALL 85 ST-LAWRENCE-CRAWALL 85 ST-LAWRENCE-CRAWALL 85 SHERIDAN-BRAMPTON 88 SHERIDAN-BRAMPTON 88 SHERIDAN-MISSISSAUGA 90 SIR S-FLEMING-CUBORUG 91 SIR S-FLEMING-DECOROUGH 93 WESTERN PROVINCES ASSINIBOINE 94 KEEWATIN 95 RED RIVER 96 SLA-AS. 97 S.T.I. 98 CAMMOSE 99 FAST. ALBERTA VERMILION 100 FARMEW 101 GRAND PRARIEL 102 LETHERIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105 N.A.I.T. 106 V V V V V V V V V V V V V V V V V V V			$\nabla$			•											74 75
NORTHERN-PORCUPIKE 78 NORTHERN-MINNS 79 RIGGETOWN AGRIC. 80 REFRON 81 ST-CLAIR-CHATHAM 42 ST-CLAIR-WINDSOR 83 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-BROCKVILLE 85 ST-LAWRENCE-BROCKVILLE 89 SHERIDAN-DAKVILLE 89 SHERIDAN-MINISTRAJEGA 90 SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-COBOURG 93 SIR S. FLEMING-PETERBOROUGH 93 WESTERN PROVINCES ASSINIBOINE 94 KEEWATIN 95 RED RIVER 96 SI.A.A.S. 97 S.T.J. 98 V V V STATUBLE NORTH 95 SI.A.A.S. 97 S.T.J. 98 V V V S SIR S. FLEMING-PETERBOROUGH 93 LETHBRIDGE 103 MOUNT ROYAL 105 NATURE 101 CRAND PRAIRIE 102 LETHBRIDGE 103 MOUNT ROYAL 105 NALT. 106 S.A.I.T. 109 V V V V V V V V V V V V V V V V V V V	NORTHERN-HAILEYBURY	76				_											78
NORTHERN-TIMMINS 78 RIDGETOWN AGRIC 80 RYERSON 81 ST-CLAIR-GRATHAM 82 ST-CLAIR-WINDSON 83 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-GONWALL 85 ST-LAWRENCE-CONNWALL 85 ST-LAWRENCE-RINGSTON 86 ST-LAWRENCE-RINGSTON 87 SHERIDAN-BRAMPTON 88 SHERIDAN-BRAMPTON 88 SHERIDAN-BRAMPTON 88 SHERIDAN-MISSISSAUGA 90 SIR S. FLEMING-CDBOURG 91 SIR S. FLEMING-DEBOURG 93 SIR S. FLEMING-PETERBORUGH 93 WESTERN PROVINCES  ASSINIBOINE 94 KEWATIN 95 RED RIVER 96 S.LA.A.S. 97 S.T.I. 98 V							-				-						77 78
ST-CLAIR-UNINDSOR 83  ST-LAWRENCE-BROCKVILE 84  ST-LAWRENCE-CORNWALL 85  ST-LAWRENCE-KINGSTON 86  ST-LAWRENCE-KINGSTON 86  ST-LAWRENCE-KINGSTON 88  SHERIDAN-BRAMPTON 88  SHERIDAN-BRAMPTON 88  SHERIDAN-BRAMPTON 88  SHERIDAN-BRAMPTON 88  SHERIDAN-DANFOLE 89  SIR S. FLEMING-LINDSAY 92  SIR S. FLEMING-DENDORUGH 93  WESTERN PROVINCES  ASSINIBOINE 94  KEWATIN 95  RED RIVER 96  S.LA.A.S. 97  S.T.I. 98  V. V	NORTHERN-TIMMINS	79															75
ST-CLAIR-CHATHAM 32 ST-LAWRENCE-BROCKVILLE 84 ST-LAWRENCE-CORNWALL 85 ST-LAWRENCE-CORNWALL 85 ST-LAWRENCE-KINGSTON 86 SINERA 87 SHERIDAN-BARMPTON 88 SHERIDAN-BARMPTON 88 SHERIDAN-BARMPTON 88 SHERIDAN-BARMPTON 89 SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-PETERBOROUGH 93 WESTERN PROVINCES ASSINBOINE 94 KEEWATIN 95 RED RIVER 96 S.L.A.A.S. 97 S.T.I. 98 CAMROSE 99 EAST. ALBERTA VERMILION 100 FARIVEW 101 GRAND PRAIRE 102 LETHBRIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105 N.A.L.T. 106 V V V V V V V V V V V V V V V V V V V				3 •	3 •				3							ļ	80 81
ST-LAWRENCE-CORNWALL 85 ST-LAWRENCE-CRORNWALL 85 ST-LAWRENCE-KINGSTON 86 SENECA 87 SHERIDAN-BRAMPTON 88 SHERIDAN-DAKVILLE 89 SHERIDAN-DAKVILLE 89 SHERIDAN-DAKVILLE 89 SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-CINDSAY 92 SIR S. FLEMING-CINDSAY 92 SIR S. FLEMING-PETERBOROUGH 93 WESTERN PROVINCES ASSINIBOINE 94 KEEWATIN 95 RED RIVER 96 S.LA.A.S. 97 S.T.L. 98 C. S.L. A.S. 97 S.T.L. 98 C. S.L. 98	ST-CLAIR-CHATHAM	82															82
ST-LAWRENCE-KINGSTON 86						V	-	$\nabla$					<del> </del>				83 84
SHERIDAN-DARMPTON 88	ST-LAWRENCE-CORNWALL	85															85
SHERIDAN-BRAMPTON 88 SHERIDAN-MISSISSAUGA 90 SIR S. FLEMING-CIBROUGH 91 SIR S. FLEMING-DROUGH 93 WESTERN PROVINCES ASSINIBOINE 94 KEEWATIN 95 RED RIVER 96 S.L.A.A.S. 97 S.T.I. 98 C.CAMROSE 99 EAST. ALBERTA VERMILLION 100 FAIRVEW 101 GRAND PRAIRIE 102 LETHBRIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105 N.A.I.T. 106 OLDS 107 RED DEER 108 S.A.I.T. 199 VERMILLION 110 B.C.I.T. 111 CARIBOO 112 CAPILAND 113 DOUGLAS 114 MALASPINA 115 NEW CALEDONIA 116 OKANAGAN 117 VERLOWN 116 OKANAGAN 117 VEC.C. 119							<del>                                     </del>										86 87
SHERIDAN-MISSISSAUGA 90 SIR S. FLEMING-CIOBOURG 91 SIR S. FLEMING-PETERBOROUGH 93 WESTERN PROVINCES  WESTERN PROVINCES  ASSINIBOINE 94 KEEWATIN 95 RED RIVER 96 S.I.A. S. 97 S.I.A. S. 97 S.I.A. S. 97 S.I.A. S. 97 CAMMOSE 99 EAST. ALBERTA VERRILLON 100 FAIRVIEW 101 GRAND PRAIRIE 102 LETHBRIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105 OLDS 107 RED DEER 108 S.A.I.T. 109 VERMILLON 110 B.C.I.T. 111 CARIBOO 112 CAPILANO 113 DOUGLAS 114 MALASPINA 115 NEW CALEDONIA 116 OKANAGAN 117 SELKIRK 118 V.C.C. 119	SHERIDAN-BRAMPTON	88															81
SIR S. FLEMING-COBOURG 91 SIR S. FLEMING-LINDSAY 92  SIR S. FLEMING-PETERBOROUGH 93  WESTERN PROVINCES  ASSINIBOINE 94  KEEWATIN 95 RED RIVER 96 S.I.A.A.S. 97 S.T.I. 98 CAMROSE 99  EAST. ALBERTA VERMILLON 100 FAIRVIEW 101 GRAND PRAIRIE 102 LETHBRIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105  N.A.I.T. 106 V V V V V V V V V V V V V V V V V V V																	89 90
SIR S. FLEMING-PETERBOROUGH 93								$\nabla$									91
WESTERN PROVINCES					•			$\nabla$									92 93
REEWATIN 95   RED RIVER 96   V V V   S   S   S   S   S   S   S   S	WESTERN PROVINCES																
RED RIVER 96																	94
S.I.A.A.S. 97 S.T.I. 98 CAMROSE 99 EAST. ALBERTA VERMILION 100 FAIRVIEW 101 GRAND PRANIEI 102 LETHBRIDGE 103 MEDICINE HAT 104 MOUNT ROYAL 105 N.A.I.T. 106 V V V V V I I RED DEER 108 S.A.I.T. 109 VERMILION 110 B.C.I.T. 111 CARIBOO 112 CAPILAND 113 DOUGLAS 114 MALASPINA 115 NEW CALEDONIA 116 DIKANAGAN 117 SELKIRK 118 V.C.C. 119	RED RIVER	96			$\nabla$			$\nabla$				-		-			95 96
CAMROSE 99  EAST. ALBERTA VERMILLION 100  FAIRVIEW 101  GRAND PRAIRIE 102  LETHBRIDGE 103  MEDICINE HAT 104  MOUNT ROYAL 105  N.A.I.T. 106	S.I.A.A.S.	97		~													97
FAIRVIEW 101 GRAND PRAIRIE 102  LETHBRIDGE 103  MEDICINE HAT 104  MOUNT ROYAL 105  N.A.I.T. 106  OLDS 107  RED DEER 108  S.A.I.T. 109  VERMILION 110  B.C.I.T. 111  CARIBOO 112  CAPILANO 113  DOUGLAS 114  MALASPINA 115  NEW CALEDONIA 116  OKANAGAN 177  SELKIRK 118  V.C.C. 119				V	V				V								98 99
CAPILANO 113																	100 101
MEDICINE HAT 104 MOUNT ROYAL 105 N.A.I.T. 106	GRAND PRAIRIE	102															102
MOUNT ROYAL 105  N.A.I.T. 106  V V V V V V I  OLOS 107  RED DEER 108  S.A.I.T. 109  VERMILION 110  B.C.I.T. 111  CARIBOO 112  CAPILANO 113  DOUGLAS 114  MALASPINA 115  NEW CALEDONIA 116  OKANAGAN 117  SELKIRK 118  V.C.C. 119																	103 104
OLDS 107  RED DEER 108  S.A.I.T. 109  VERMILION 110  B.C.I.T. 111  CARIBOO 112  CAPILANO 113  DOUGLAS 114  MALASPINA 115  NEW CALEDONIA 116  OKANAGAN 117  SELKIRK 118  V.C.C. 119	MOUNT ROYAL	105															105
RED DEER 108 S.A.I.T. 109 VERMILION 110 B.C.I.T. 111 CARIBOO 112 CAPILANO 113 DOUGLAS 114 MALASPINA 115 NEW CALEDONIA 116 OKANAGAN 117 SELKIRK 118 V.C.C. 119			$\nabla$	$\nabla$	$\nabla$	$\nabla$		$\nabla$	$\nabla$				-				 106 107
VERMILION 110       10         B.C.I.T. 111       V       V       V         CARIBOO 112       11         CAPILANO 113       0       11         DOUGLAS 114       V       11         MALASPINA 115       NEW CALEDONIA 116       V       11         DKANAGAN 117       V       11         SELKIRK 118       V.C.C. 119       11	RED DEER	108															108
B.C.I.T. 111			V					$\nabla$	$\nabla$								109 110
CAPILANO 113  DOUGLAS 114  MALASPINA 115  NEW CALEDONIA 116  OKANAGAN 117  SELKIRK 118  V.C.C. 119	B.C.I.T.	111		$\nabla$		$\nabla$		$\nabla$	$\nabla$								111
DOUGLAS 114																	112 113
NEW CALEDONIA 116	DOUGLAS	114						$\nabla$									114
0KANAGAN 117								$\nabla$									115 116
V.C.C 119	OKANAGAN	117			$\nabla$												117
																	118 119
V.S.A. 120  1 – Also Architectural Design		120															120

<sup>3 –</sup> See *University Career Outlook* for Degree offerings

■1 year course
▼2 year course
● 3 year course
○4 year course
▲ 2 and 3 year course

NTROL SYSTEMS TECH. LECOMMUNICATIONS OMB. ELECTRICAL-ELECTRONIC TECH. STRUMENTATION ECTRONIC TECH. ECTRICAL TECH.

COMMUNITY COLLEGE	000	CON	ELEC	ELEC	CON	LINS	POW	Œ											
ATLANTIC PROVINCES	( E)																		بنجمم
C.O.T.T.	1		$\nabla$	$\nabla$			$\nabla$												1
C.F.N.M.E.E.	2	_		À		$\nabla$	•												2
HOLLAND	3			$\nabla$															3
N.B.I.T.	4			$\nabla$							ļ								4
N.S.A.C.	5		V-7	57	-		$\nabla$	-											5 6
N.S.E.I.T. N.S.I.T.	7.		$\nabla$	$\nabla$		_	V V	-			+								7
N.S.L.S.I.	8																		8
SOUTHWEST	9				$\nabla$														9
\$,J.I.T.	10			$\nabla$		$\nabla$													10
QUÉBEC																			
ALMA-SAGUENAY	11																		11
AHUNTSIC			•	•	•			•											12
BOIS-DE-BOULDGNE	13	-			-														13 14
CHAMPLAIN-LENNOXVILLE CHAMPLAIN-ST, LAMBERT	15	_			-						<del> </del>								15
CHICOUTIMI			•	•		•	•	•											16
CÔTE NORD	17																		17
DAWSON	18		•	•	•		•												18
EDOUARD-MONTPETIT	19			•	ļ														15
FRANÇOIS-XAVIER-GARNEAU GASPÉSIE	20			$\nabla$	-	$\nabla$					-								20 21
HULL				· ·							<del>                                     </del>								22
JOHN ABBOTT																			23
JOLIETTE			$\nabla$	$\nabla$		$\nabla$	$\nabla$	$\nabla$											24
JONQUIERE			•	•	-	•	•												25
LA POCATIÈRE LÉVIS-LAUZON				$\nabla$	$\nabla$			-											26 27
LIMOILOU				· ·	V	$\nabla$													28
LIONEL-GROULX					<del>                                     </del>	Ÿ													29
MAISONNEUVE	30		$\nabla$				$\nabla$												30
MATANE	31		•				•												31
RIMOUSKI RIVIÈRE-DU-LOUP	32 33		$\nabla$	$\nabla$		$\nabla$	$\nabla$			-					-				32 33
ROSEMONT	34				+			-	-			-							34
ROUYN-NORANDA	35			$\nabla$	<del>                                     </del>														35
SAINTE-FOY	36																		36
ST-HYACINTHE	37				-			ļ											37
ST-HYACINTHE- DRUMMONDVILLE	38				-	<b>▽</b>													38
ST-HYACINTHE-TRACY ST-JEAN	39 40		•	-				<del> </del>			+								39 40
ST-JERÔME	41	•				•													41
ST. LAURENT	42		•		•		•												42
SALABERRY-DE-VALLEYFIELD	43		•		•		•			-									43
SHAWINIGAN	44 45				•		-		-					-					44
SHERBROOKE SHERBROOKE-GRANBY		$\nabla$			+	$\nabla$	<del> </del>		-		<del> </del>								45 46
THETFORD MINES		Ó	•		•	•				<b></b>	<del>                                     </del>				-		-		47
TROIS-RIVIERES	48	•	•		•	•	•												48
VANIER			•					-		ļ	-	-	-						49
VICTORIAVILLE										-	-				-	-			50
VIEUX-MONTRÉAL TECH. MARITIME DU QUÉBEC						-	-	-		-	<del> </del>				-				51 57
ONTARIO																			3/
ALGONQUIN-OTTAWA	E2			<b>A</b>		177													
ALGUNQUIN-DITAWA ALGONQUIN-PERTH					+	$\nabla$	-	-	-		-		-		-				53 54
ALGONQUIN-PEMBROKE				_	+									-		-			55
CAMBRIAN-NORTH BAY	56																		56
CAMBRIAN-SUDBURY				<b>A</b>		$\nabla$													57
CAMBSAULT STE. MARIE CENTENNIAL			<b>A</b>	A	-		-	-			-	-	-						58
CENTENNIAL	23		L	<b>A</b>	reer Outi		<u> </u>	l		1	<u> </u>				L	Ļ	L	L	59

See University Career Outlook for Degree offerings
 Transfer Program
 First year ogly

COMMUNITY COLLEGE	COURSE	CONTROL SYSTEMS TECH.	ELECTRICAL TECH.	ELECTRONIC TECH.	COMB. ELECTRICAL- CELECTRONIC TECH.	INSTRUMENTATION	POWER	TELECOMMUNICATIONS								
ONTARIO (Continued)	2856 1608															No. Michel
CENTRALIA AGRIC. CONESTOGA			-				-	-								60
CONFEDERATION			$\nabla$	$\nabla$				$\nabla$		 -				-	-	61 62
DURHAM	63			A		$\nabla$									-	63
FANSHAWE GEORGE BROWN	64 65	•	$\nabla$				-									64
GEORGIAN	66		V													65 66
HUMBER	67		$\nabla$	<b>A</b>												67
KEMPTVILLE AGRIC. LAKEHEAD	68 69			-						-		-		 	-	68 69
LAMBTON	70			A												70
LOYALIST		•	▼		<b>A</b>	-		$\nabla$								7.1
MOHAWK NEW LISKEARD	72 73					$\nabla$										72 73
NIAGARA-ST. CATHARINES	74															7.
NIAGARA-WELLAND NORTHERN-HAILEYBURY	75 76		$\nabla$	<b>A</b>		$\nabla$				<u> </u>				ļ	-	75
NORTHERN-KIRKLAND LAKE			•	<b>A</b>												71. 77
NORTHERN-PORCUPINE			V													78
NORTHERN-TIMMINS RIDGETOWN AGRIC.	79 80		<b>A</b>			-	<del> </del>				-	-		 -		79. 80
RYERSON	81		1 💮	1 💮		1 0	1 💮									81
ST-CLAIR-CHATHAM	82	III V												ļ		82
ST-CLAIR-WINDSOR ST-LAWRENCE-BROCKVILLE	83 84			2	•	2	•			-				<del> </del>		83 8#
ST-LAWRENCE-CORNWALL	85			<b>A</b>		A										85
ST-LAWRENCE-KINGSTON				<b>A</b>		▼	-									86
SENECA SHERIDAN-BRAMPTON	87 88															87 88
SHERIDAN-OAKVILLE	89				•											89
SHERIDAN-MISSISSAUGA SIR S. FLEMING-COBOURG	90 91		$\nabla$	$\nabla$												90 91
SIR'S. FLEMING-LINDSAY	92									 	-					97
SIR S. FLEMING-PETERBOROUGH	93		$\nabla$	$\nabla$			•									93
WESTERN PROVINCES																
ASSINIBOINE			$\nabla$	$\nabla$		$\nabla$										9
KEEWATIN RED RIVER	95 96	$\nabla$	$\nabla$	\\ \nabla \		$\nabla$	$\nabla$									95 95
S.I.A.A.S.	97	<u> </u>														97
S.T.I. Cámrosé			$\nabla$	V			-									98 99
EAST. ALBERTA VERMILION							ļ							ļ		100
FAIRVIEW																101
GRAND PRAIRIE LETHBRIDGE										 						10Z 103
MEDICINE HAT	104															104
MOUNT ROYAL N.A.I.T.			7	$\nabla$		$\nabla$		V		 	-		 			105 106
OLDS			$\nabla$	<u> </u>			1									107
RED DEER																108
S.A.I.T. VERMILION			$\nabla$	$\nabla$			$\nabla$	$\nabla$		-	-					109 110
B.C.I.T.					$\nabla$	$\nabla$										111
CARIBOO	100															112 113
CAPILANO Douglas																114
MALASPINA	115				3											115
NEW CALEDONIA OKANAGAN				-	$\nabla$	$\nabla$					-			 		116 117
SELKIRK	118				$\nabla$											118
V.C.C. V.S.A.							$\nabla$									119
V.S.A.	1		Univer		eer Outl	ook for	Degree	offering	js							120

<sup>2 –</sup> Transfer Program
3 – First year only

•

0

 $\nabla$ 

 $\nabla$ 

49

50

51

52

53

54 55

56

57

58

59

 $\nabla$ 

 $\nabla$ 

•

•

 $\nabla$ 

 $\nabla$ 

 $\nabla$ 

SHERBROOKE-GRANBY

THETFORD MINES

TROIS-RIVIÈRES

VICTORIAVILLE

ONTARIO

CENTENNIAL

VIEUX-MONTREAL

ALGONQUIN-OTTAWA

ALGONQUIN-PEMBROKE CAMBRIAN-NORTH BAY

CAMB.-SAULT STE. MARIE

CAMBRIAN-SUDBURY

ALGONOUIN-PERTH

TECH. MARITIME DU QUEBEC

VANIER

46

47

48 49 50

51

52

53

55 56

57

58

59

<sup>1 -</sup> See University Career Outlook for Degree offerings

<sup>2 -</sup> Also Diesel

<sup>3 - 11/2</sup> or 21/2 Vear

<sup>4 -</sup> Quality Control

<sup>5 -</sup> Machine Shop

COMMUNITY COLLEGE	COURSE	AERONAUTICAL ENG. TECH.	AIRCRAFT MAINTENANCE	AUTOMOTIVE TECH.	AVIATION TRAINING	ENGINEERING DRAFTING TECH.	ENGINEERING MATERIALS TECH.	ENGINEERING TECH.	HEAVY DUTY EQUIPMENT TECH.	INDUSTRIAL DESIGN TECH.	INDUSTRIAL ENG. TECH.	INDUSTRIAL MGT. PRODUCTION	MECHANICAL DRAFTING TECH.	MECHANICAL ENG. TECH.	METALLURGICAL ENG. TECH.	T.V. ENG. TECH.	TOOLING TECH.	WELDING TECH.	
ONTARIO (Continued)		4						ш	T	=	=	=	2	2	2	<u>⊢</u>	<u> </u>	5	
CENTRALIA AGRIC.	60																		60
CONESTOGA	100					•	•			•			$\nabla$	<b>A</b>				$\nabla$	61
CONFEDERATION DURHAM	· · · ·	•	$\nabla$		-		-	$\overline{\nabla}$		$\nabla$				<b>▽</b>			5♥		62 63
FANSHAWE				$\nabla$						V		•		•	V		$\nabla$		64
GEORGE BROWN GEORGIAN				<del>                                     </del>		$\nabla$	<b>▽</b>		-					<b>▽</b>				$\nabla$	65
HUMBER	67					$\nabla$				Ť		•	$\nabla$	A			$\nabla$		65 67
KEMPTVILLE AGRIC. LAKEHEAD	68 69																		68
LAMBTON				-	-	-			-	$\nabla$					-		-		69 70
LOYALIST	13.												$\nabla$						71
MOHAWK NEW LISKEARD				$\nabla$	-	-				V	4	<b>A</b>	$\triangle$	•	•				72
NIAGARA-ST. CATHARINES																-			73 74
NIAGARA-WELLAND										$\nabla$	•			•					75
NORTHERN-HAILEYBURY NORTHERN-KIRKLAND LAKE				-						-				<b>A</b>				•	78 77
NORTHERN-PORCUPINE	78									$\nabla$									78
NORTHERN-TIMMINS					-					$\nabla$									79
RIDGETOWN AGRIC. RYERSON	80 81	1 •			<del> </del>							1 •		1 💮	1 •				80 81
ST-CLAIR-CHATHAM	82																		82
ST-CLAIR-WINDSOR				$\nabla$	-					$\nabla$	<b>A</b>	<b>A</b>		•			$\nabla$		83
ST-LAWRENCE-BROCKVILLE ST-LAWRENCE-CORNWALL				<del>                                     </del>				-						R					84 85
ST-LAWRENCE-KINGSTON	86													A					86
SENECA SHERIDAN-BRAMPTON					•	$\nabla$				$\nabla$		•							87
SHERIDAN-BRAMPTON SHERIDAN-DAKVILLE				-	-			-		V				•					88 89
SHERIDAN MISSISSAUGA	90																		90
SIR S. FLEMING-COBOURG	91 92								17		$\nabla$			$\nabla$		-			91
SIR S. FLEMING-LINDSAY SIR S. FLEMING-PETERBOROUGH					-				$\nabla$		$\nabla$			$\nabla$					92 93
WESTERN PROVINCES																			
ASSINIBOINE	94																		94
KEEWATIN	95																		95
RED RIVER S.I.A.A.S.				-		$\nabla$				V	V	$\nabla$		$\nabla$		3			95 97
S.T.I.	200			-	-					$\nabla$				_ V					98
CAMROSE																			99
EAST. ALBERTA VERMILION FAIRVIEW									2										100 101
GRAND PRAIRIE	4.1																		102
LETHBRIDGE																			103
MEDICINE HAT MOUNT ROYAL					$\nabla$														104 105
N.A.I.T.	106				,		$\nabla$		$\nabla$	$\nabla$		$\nabla$			$\nabla$				106
OLDS	_															-			107 108
RED DEER S.A.I.T.	-		$\nabla$	$\nabla$	-						$\nabla$	$\nabla$		$\nabla$					109
VERMILION	110			Ė										$\nabla$					110
B.C.I.T. Cariboo														$\nabla$	-\ \trianglerightarrow				111 112
CAPILANO																			113
DOUGLAS	114																		114
MALASPINA NEW CALEDONIA				-							-								115 116
DKANAGAN										$\nabla$					$\nabla$				117
SELKIRK	118				$\nabla$														118
V.C.C. V.S.A.																			119
1,0,60					_			offering											

<sup>2 –</sup> Also Diesel
3 – 1½ or 2½ year
4 – Quality Control
5 – Machine Shop
R – Transfer Program

egend: year course year course year course year course and 3 year course  COMMUNITY COLLEGE	IRSE	ADVERTISING ART	MA	COMMUNICATIONS	IGN	MA	FASHION	FINE ARTS	GRAPHIC ARTS	INTERIOR DECORATION	JOURNALISM	SIC	РНОТОСВАРНУ	PUBLIC RELATIONS	RADIO-T.V. TECH.			
COMMUNITY COLLEGE	COU	ADV	CINEMA	COM	DESIGN	DRAMA	FAS	N. N.	GRA	Ĭ.	nor	MUSIC	PHO	P. B.	RAD			
ATLANTIC PROVINCES																		
C.O.T.T.	1														-			 1
C.F.N.M.E.E. HOLLAND	2																	
N.B.I.T.	4																	4
N.S.A.C. N.S.E.I.T	5 6														_			 i
N.S.I T.	7																	ľ
N.S.L.S.I. Southwest	8																	
S.J.I.T.																		i
QUEBEC																		
ALMA-SAGUENAY								$\nabla$							-			Į
AHUNTSIC Bois-de-Boulogne	12								<u> </u>									į
CHAMPLAIN-LENNOXVILLE	14																	ľ
CHAMPLAIN-ST LAMBERT CHICOUTIMI	15 16							$\nabla$							-			
CÔTE NORD	17																	ľ
DAWSON EDOUARD-MONTPETIT	18							$\nabla$										
FRANÇOIS-XAVIER-GARNEAU	20				-													
GASPÉSIE	21																	
HULL JOHN ABBOTT	22							$\nabla$							-			
JOLIETTE	24																	:
JONQUIÈRE La pocatière	25 26			•				$\nabla$			•							
LÉVIS-LAUZON	27																	
LIMOILOU	28 29																	
LIONEL-GROULX MAISONNEUVE																		
MATANE	31																	
RIMOUSKI RIVIÈRE-DU-LOUP	32 33							$\triangle$										
ROSEMONT	200																<del>                                     </del>	
ROUYN-NORANDA SAINTE-FOY								77				~						
ST-HYACINTHE					-	•		$\nabla$		•	-	$\nabla$			<del> </del>	-		
ST-HYACINTHE- DRUMMONDVILLE												▽						
ST-HYACINTHE-TRACY ST-JEAN											-						ļ	
ST-JÉRÔME																		
ST. LAURENT						-	-	$\triangle$		-	-	•			-			
SALABERRY DE VALLEYFIELD SHAWINIGAN						<del>                                     </del>									+	-		
SHERBROOKE	45					$\nabla$												
SHERBROOKE-GRANBY THETFORD MINES					-										-			
TROIS-RIVIÈRES	48							$\nabla$		•		$\nabla$						
VANIER VICTORIAVILLE		-	-		ļ					-	-			-	-	1		
VIEUX MONTREAL									•	•			•		<b>†</b>			
TECH MARITIME DU QUEBEC																		
ONTARIO																		
ALGONQUIN OTTAWA ALGONQUIN PERTH			$\nabla \blacktriangle$		-	ļ	-	$\nabla$	V		$\Diamond$		V	•	$\nabla$			
ALGONQUIN PEMBROKE	55																	
CAMBRIAN NORTH BAY				$\nabla$					<u>A</u>						<b>A</b>			
CAMBRIAN SUDBURY CAMB SAULT STE MARIE		$\nabla$	-		-	•		•	•	-	$\nabla$	•						H
CENTENNIAL				•			$\nabla$				Ò				1		1	

FINE ARTS AND COMMUNICATION

<sup>2 –</sup> Commercial Communication

<sup>3 –</sup> See University Career Outlook for Degree offerings

COMMUNITY COLLEGE	COURSE	ADVERTISING ART	CINEMA	COMMUNICATIONS	DESIGN	DRAMA	FASHION	FINE ARTS	GRAPHIC ARTS	INTERIOR DECORATION	JOURNALISM	MUSIC	PHOTOGRAPHY	PUBLIC RELATIONS	RADIO-T.V. TECH.		
ONTARIO (Continued)	d Mari																(a) (a) (a) (b)
CENTRALIA AGRIC.																	60
CONESTOGA CONFEDERATION	61 62		♥		•	$\nabla$					$\nabla$	$\nabla$					61 62
DURHAM	63	V			•				$\nabla$		Ÿ			$\nabla$			63
FANSHAWE GEORGE BROWN	64 65	•		$\nabla$			$\nabla$			•							64
GEORGIAN	66	-		$\nabla$						A							65 66
HUMBER	67	$\nabla$						V	$\nabla$	$\nabla$	•		$\nabla$		•		67
KEMPTVILLE AGRIC. LAKEHEAD	68 69															 	68 69
LAMBTON	70			$\nabla$													70
LOYALIST	71										<b>A</b>						71
MOHAWK NEW LISKEARD	72			•													72 73
NIAGARA-ST, CATHARINES	74																74
NIAGARA-WELLAND NORTHERN-HAILEYBURY	75					<b>A</b>	$\nabla$		$\triangle$	$\nabla$	<b>A</b>				_		75
NORTHERN-HAILETBURY	76 77															 	76 77
NORTHERN-PORCUPINE	78																78
NORTHERN-TIMMINS RIDGETOWN AGRIC	79 80																79
RYERSON	81					•0			•	0			3 🜑				80 81
ST-CLAIR-CHATHAM	82																82
ST-CLAIR-WINDSOR ST-LAWRENCE-BROCKVILLE	83	•				$\nabla$				$\nabla$	•						83
ST-LAWRENCE-CORNWALL	85							1									84 85
ST-LAWRENCE-KINGSTON	86			2 🗸			•	•	•								86
SENECA SHERIDAN-BRAMPTON	87 88			$\nabla$			<b>A</b>			•					$\nabla$		87 88
SHERIDAN-DAKVILLE	89	$\nabla$		$\nabla$		$\nabla$	$\forall$	$\nabla$	$\nabla$		$\nabla$		$\overline{\nabla}$		V		89
SHERIDAN-MISSISSAUGA	90							•									90
SIR S. FLEMING-COBOURG SIR S. FLEMING-LINDSAY	91 92																91 92
SIR'S FLEMING-PETERBOROUGH	93							$\nabla$	$\nabla$								93
WESTERN PROVINCES																	
ASSINIBOINE	94																94
KEEWATIN	95	-															95
RED RIVER S.I.A.A.S.	96 97	$\Diamond$		$\nabla$													96 97
S.T.I.																	98
CAMROSE. EAST. ALBERTA VERMILION												$\nabla$					99 100
FAIRVIEW		_															101
GRAND PRAIRIE																	102
LETHBRIDGE Medicine hat											V				$\nabla$		103
MOUNT ROYAL				V						$\nabla$	$\nabla$	$\nabla$		$\nabla$	$\nabla$		105
N.A.I.T.													$\nabla$		$\nabla$		196
OLDS RED DEER							V										107 108
S.A.I.T.		0				$\nabla$		0	$\nabla$		$\nabla$				$\nabla$		109
VERMILION										$\Diamond$					- Consumption of the Consumption		110
B.C.I.T. CARIBOO						-									$\nabla$		111
CAPILANO	113						$\nabla$		$\nabla$			V					113
DOUGLAS							$\nabla$	$\Diamond$	$\nabla$	$\nabla$		$\nabla$					114
MALASPINA NEW CALEDONIA								V				V					115
OKANAGAN	117							$\nabla$									117
SELKIRK		$\nabla$				$\forall$		V	$\nabla$		$\overline{\nabla}$	$\nabla$	$\nabla$				118 119
V.C.C. V.S.A.		ŏ	0		0	<b>V</b>		Ŏ	ŏ				Ó				120
	_	1 Tra		ogram													

Transfer Program
 Commercial Communication
 See *University Career Outlook* for Degree offerings

**HEALTH TECHNOLOGIES** Legend: 1 year course ∇2 year course DENTAL ASSISTANT TECH 3 year course BIOMEDICAL ENG. TECH. O4 year course MEDICAL LIBRARIAN MEDICAL LAB. TECH ▲ 2 and 3 year course RESPIRATORY TECH DENTAL HYGIENE **PHYSIOTHERAPY** PUBLIC HEALTH ANIMAL CARE DENTAL TECH. RADIOLOGY NURSING COWMUNITY COLLEGE COURSE **ATLANTIC PROVINCES** . C.O.T.T. 2 C.F.N.M.E.E. 3 HOLLAND 4 N.B.I.T. 5 N.S.A.C. 6 N.S.E.I.T. 1  $\nabla$ N.S.I.T N.S.L.S.I. 8 SOUTHWEST 9 10 S.J.I.T. QUEBEC ALMA-SAGUENAY AHUNTSIC 12 BOIS DE BOULOGNE 13 CHAMPLAIN-LENNOXVILLE 14 • CHAMPLAIN-ST. LAMBERT 15 • CHICOUTIMI 16 CÔTE NORD 17 DAWSON 18 • EDOUARD-MONTPETIT 19 • FRANÇOIS-XAVIER-GARNEAU 20 GASPESIE 21  $\nabla$ 22 23 24 HULL • JOHN ABBOTT • JOLIETTE JONQUIÈRE • LA POCATIÈRE 26 • LEVIS-LAUZON 27 • LIMOILOU 28 LIONEL-GROULX MAISONNEUVE 30 MATANE 31 RIMOUSKI 32 . • RIVIERE-DU-LOUP . ROSEMONT 34 • • ROUYN-NORANDA SAINTE-FOY 16 ST-HYACINTHE ST-HYACINTHE- DRUMMONDVILLE • ST-HYACINTHE-TRACY 39 • ST-JEAN 40 ST-JERÔME 41 • • ST. LAURENT 42 • SALABERRY-DE-VALLEYFIELD 43 • SHAWINIGAN 44 SHERBROOKE 45 • • SHERBROOKE-GRANBY •

•

•

•

•

•

•

10

11

12

35

36 37

51

52

59

 $\nabla$ 

•

THETFORD MINES

TROIS-RIVIÈRES

VICTORIAVILLE VIEUX-MONTRÉAL

ONTARIO

CENTENNIAL

TECH. MARITIME DU QUÉBEC

ALGONQUIN-OTTAWA

ALGONQUIN-PEMBROKE CAMBRIAN-NORTH BAY

CAMBRIAN-SUDBURY

CAMB .- SAULT STE. MARIE

ALGONQUIN-PERTH

VANIER

47

48

49

51

56

57

58 59

<sup>1 –</sup> Also Biomedical Electronics

<sup>2 -</sup> Also Prosthetic Tech.

<sup>3-2%</sup> years and 1% years

<sup>4 – 1</sup> yr. Nursing Assistant 5 – Transfer Program

COMMUNITY COLLEGE	COURSE	ANIMAL CARE	BIOMEDICAL ENG. TECH.	DENTAL TECH.	DENTAL ASSISTANT TECH.	DENTAL HYGIENE	MEDICAL LAB. TECH.	MEDICAL LIBRARIAN	NURSING	PHYSIOTHERAPY	PUBLIC HEALTH	RADIOLOGY	RESPIRATORY TECH.					
ONTARIO (Continued)																		
CENTRALIA AGRIC. CONESTOGA	60 61	$\nabla$																60
CONFEDERATION	62											$\nabla$						61 62
DURHAM FANSHAWE	63 64							$\nabla$				$\nabla$	$\nabla$	-				63 64
GEORGE BROWN GEORGIAN	65 66			<b>■</b> 2▲								·						65
HUMBER	67						$\nabla$		$\nabla$									66 67
KEMPTVILLE AGRIC. LAKEHEAD	68																-	68 69
LAMBTON	70																	70
LOYALIST	71 72																-	71 72
NEW LISKEARD	73																	73
NIAGARA-ST. CATHARINES NIAGARA-WELLAND	74 75							$\nabla$							1			74 75
NORTHERN-HAILEYBURY	76														-			76
NORTHERN-KIRKLAND LAKE NORTHERN-PORCUPINE	77 78													-	-			77 78
NORTHERN-TIMMINS RIDGETOWN AGRIC.	79 80								4									79 80
RYERSON	81								•									81
ST-CLAIR-CHATHAM ST-CLAIR-WINDSOR	82 83	$\nabla$																82 83
ST LAWRENCE-BROCKVILLE	84																	84
ST-LAWRENCE-CORNWALL ST-LAWRENCE-KINGSTON	85 86	•												-				85 86
SENECA	87												0					87
SHERIDAN-BRAMPTON SHERIDAN-OAKVILLE	88																	88 89
SHERIDAN-MISSISSAUGA	90																	90
SIR S. FLEMING-COBOURG SIR S. FLEMING-LINDSAY	91 92																<del>                                     </del>	91 92
SIR'S. FLEMING PETERBOROUGH	93																	93
WESTERN PROVINCES																		V.
ASSINIBOINE KEEWATIN	94 95														ļ			94 95
RED RIVER							$\nabla$					$\nabla$						96 97
S.I.A.A.S. S.T.I.							$\nabla$											98
CAMROSE EAST. ALBERTA VERMILION																		99 100
FAIRVIEW	101																	101
GRAND PRAIRIE LETHBRIDGE									$\nabla$									102 103
MEDICINE HAT	104								$\nabla$									104
MOUNT ROYAL N.A.I.T.				$\nabla$			$\nabla$	$\nabla$				$\nabla$	$\nabla$		ļ			105 106
OLDS	107								$\nabla$									107 108
RED DEER SALT							$\nabla$						$\nabla$					109
VERMILION			V				7		$\nabla$		$\nabla$	$\nabla$						110 111
B.C.I.T. CARIBOO			∇1				<b>V</b>				_	V						112
CAPILAND DOUGLAS																		113
MALASPINA	115						∇ 5											115
NEW CALEDONIA OKANAGAN																-	-	116 117
SELKIRK	118								$\nabla$									118
V.C.C. V.S.A.																		119 120
	1			dical Ele		S												

<sup>2 -</sup> Also Prosthetic Tech. 3 - 2½ years and 1½ years 4 - 1 yr. Nursing Assistant

<sup>5 -</sup> Transfer Program

 $\overline{\nabla}$ 

 $\mathbf{A}$ 

56 57

58

59

R - Transfer Program

2 - Also Navigation Officer

 $\overline{\nabla}$ 

6 - Biology and Renewal Resources

55

56

57

58

ALGONQUIN-PEMBROKE CAMBRIAN-NORTH BAY

CAMB.-SAULT STE. MARIE

CAMBRIAN-SUDBURY

CENTENNIAL

5 - Also Saw filling, Grading and Scaling

<sup>-</sup> Also offer a second year of Agricultural Science and Agricultural Engineering

<sup>3 -</sup> Also Photogrammetry; M - Management and production 4 - Mining Assistant

COMMUNITY COLLEGE	COURSE	AGRICULTURE	САКТОСВАРНУ	COMMUNITY PLANNING	FISH PLANT TECH.	FORESTRY TECH.	GAS/PETROLEUM TECH.	GEOLOGICAL TECH.	MARINE TECH.	MINING TECH.	NAUTICAL SCIENCE	WATER/AIR POLLUTION	WATER RESOURCES						
ONTARIO (Continued)																			and the district
CENTRALIA AGRIC.		V																	60
CONESTOGA CONFEDERATION																-			61 62
DURHAM																			63
FANSHAWE GEORGE BROWN		$\nabla$							2			$\nabla$				-	-	-	64 65
GEORGIAN	66											•	•						66
HUMBER KEMPTVILLE AGRIC.		$\nabla$		<u> </u>			1	-											67 68
LAKEHEAD	69									$\nabla$									69
LAMBTON Loyalist					-								$\nabla$					-	70
MOHAWK				$\nabla$													-		71 72
NEW LISKEARD		$\nabla$																	73
NIAGARA-ST. CATHARINES NIAGARA-WELLAND				-															74 75
NORTHERN-HAILEYBURY										*									76
NORTHERN-KIRKLAND LAKE NORTHERN-PORCUPINE																	<del> </del>		77 78
NORTHERN-TIMMINS	79					5				4									79
RIDGETOWN AGRIC. RYERSON	80 81	M 🗸				-													80 81
ST-CLAIR-CHATHAM	82																		82
ST-CLAIR-WINDSOR ST-LAWRENCE-BROCKVILLE												R							83 84
ST-LAWRENCE-CORNWALL																			85
ST-LAWRENCE-KINGSTON			$\nabla$		-	6.4					$\nabla$	•						_	86 87
SENECA SHERIDAN-BRAMPTON						6 🛦											<u> </u>		88
SHERIDAN-DAKVILLE				$\nabla$															89 90
SHERIDAN-MISSISSAUGA SIR S. FLEMING-COBOURG					-					1									91
SIR S. FLEMING-LINDSAY		$\nabla$				6 🗸		$\nabla$											92
SIR S. FLEMING-PETERBOROUGH	93							-											93
WESTERN PROVINCES ASSINIBOINE	Q.A					-													   94
KEEWATIN					-														95
RED RIVER S.I.A.A.S.						$\nabla$							$\nabla$						96 97
S.T.I.						·							V						98
CAMROSE EAST. ALBERTA VERMILION																			99 100
FAST ALBERTA VERNILION		$\nabla$																	101
GRAND PRAIRIE		-																	102 103
LETHBRIDGE MEDICINE HAT		$\nabla$							-								1		104
MOUNT ROYAL				$\nabla$			-												105
N.A.I.T. OLDS		$\nabla$				6 🗸	A		-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\nabla$					1		106 107
RED DEER	108															ļ			108
S.A.I.Ț. Vermilion		$\nabla$		$\nabla$			V					$\nabla$					-		109 110
B.C.J.T.	111					$\nabla$	$\nabla$			$\nabla$									111
CARIBOO CAPILANO																1			112 113
DOUGLAS	114														-				114
MALASPINA NEW CALEDONIA				-		7		7	-	<b>▽</b>			-						115 116
OKANAGAN	117					$\nabla$	$\nabla$			Ÿ									117
SELKIRK V.C.C.				$\nabla$		$\nabla$													118 119
V.S.Ä.																			120
		1 – Also				of Agricu	ultural S	cience	and Agr	icultura	l Engine	ering	R ~	Transf	er Progr	am			

Also offer a second year of Agricultural Science and Agrici
 Also Navigation Officer
 Also Photogrammetry; M – Management and production
 Mining Assistant
 Also Saw filling, Grading and Scaling
 Biology and Renewal Resources
 First year only.

SOCIAL **SERVICES** Legend: WELFARE INST. MANAGEMENT 1 year course ∇2 year course 3 year course PRE-SCHOOL EDUCATION CHILD CARE TRAINING RECREATION/TOURISM O4 year course TEACHER ASSISTANT AUDIO-VISUAL TECH. ▲ 2 and 3 year course LAW ENFORCEMENT HOME ECONOMICS LIBRARY SCIENCE REAL ESTATE LAW CLERK COMMUNITY COLLEGE O WELFARE **ATLANTIC PROVINCES** COTT. 4 CFNMEE 2 2 3 4 5 6 7 8 9  $\nabla$ HOLLAND NBIT. 4 N.S.A.C 5 N.S.E.I.T. 6 N.S.I.T N.S.L.S.I. 8 SOUTHWEST 9 S.J.I.T. 10 10 QUÉBEC ALMA-SAGUENAY 11 11 AHUNTSIC Ö 12 12 BOIS-DE-BOULOGNE 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 13 CHAMPLAIN-LENNOXVILLE 14 CHAMPLAIN-ST. LAMBERT 15 CHICOUTIMI 16 17 CÔTE NORD 18 DAWSON **EDOUARD-MONTPETIT** 19 FRANÇOIS-XAVIER-GARNEAU 20 GASPESIE 21  $\nabla$ 22 HULL JOHN ABBOTT 23 24  $\nabla$ JOLIETTE JONQUIÈRE 25 • LA POCATIÈRE 26  $\nabla$ LEVIS-LAUZON 27  $\nabla$ LIMOILOU 28 LIONEL-GROULX 29 MAISONNEUVE 30 MATANE 11 RIMOUSKI 32 33 32 • RIVIERE-DU-LOUP 33 34 ROSEMONT 34 35 ROUYN-NORANDA 35 • SAINTE-FOY 36 36 ST-HYACINTHE 37 ST-HYACINTHE- DRUMMONDVILLE 38 38 ST-HYACINTHE-TRACY 39 39 40 41 42 ST-JEAN 40 ST-JEROME 41 • • 0 ST. LAURENT 42 SALABERRY-DE-VALLEYFIELD 43 43 SHAWINIGAN 44 SHERBROOKE  $\nabla$ 45 • • 45 46 SHERBROOKE GRANBY 46 THETFORD MINES 47 • 48 49 50 TROIS RIVIERES 48 VANIER 49 50 VICTORIAVILLE VIEUX MONTREAL 51 • 51 TECH MARITIME DU QUEBEC 52 ONTARIO

 $\nabla$ 

 $\nabla$ 

 $\nabla$ 

V

V

V

 $\nabla$ 

V

 $\nabla$ 

 $\nabla$ 

 $\nabla$ 

V

 $\nabla$ 

ALGONQUIN OTTAWA

ALGONQUIN-PEMBROKE

CAMBRIAN-NORTH BAY

CAMB.-SAULT STE. MARIE

CAMBRIAN-SUDBURY

CENTENNIAL

ALGONQUIN PERTH

53

54

55

56

57

58

59

 $\nabla$ 

 $\nabla$ 

 $<sup>\</sup>nabla$ 1 - Teaching Certificate

<sup>2 -</sup> Transfer Program

<sup>3 -</sup> Specialization in Kindergarten

<sup>4 -</sup> Addiction Counsellor

COMMUNITY COLLEGE	COURSE	AUDIO-VISUAL TECH.	CHILD CARE TRAINING	HOME ECONOMICS	LAW CLERK	LAW ENFORCEMENT	LIBRARY SCIENCE	PRE-SCHOOL EDUCATION	REAL ESTATE	RECREATION/TOURISM	TEACHER ASSISTANT	WELFARE	WELFARE INST. MANAGEMENT					
ONTARIO (Continued)	and the same																	
CENTRALIA AGRIC	60			$\nabla$														60
CONESTOGA CONFEDERATION	61 62	$\nabla$		$\nabla$				▼		$\nabla$		$\nabla$		1				61 62
DURHAM	63				•													63
FANSHAWE GEORGE BROWN	64 65	$\nabla$	3 ♥		$\triangle$	$\nabla$	$\nabla$	$\nabla$		$\triangle$		4 🗸						64 65
GEORGIAN	66					$\nabla$												66
HUMBER KEMPTVILLE AGRIC.	67 68	$\nabla$	$\nabla$	$\nabla$		$\nabla$		$\nabla$				$\nabla$				-	-	67 68
LAKEHEAD	69						$\nabla$											69
LAMBTON LOYALIST	70 71					$\nabla$		$\nabla$			$\nabla$					<del> </del>		70 71
MOHAWK	72		$\nabla$			V		V		$\nabla$	•	$\nabla$						72
NEW LISKEARD NIAGARA-ST, CATHARINES	73 74																	73 74
NIAGARA-WELLAND	75					$\nabla$	$\nabla$	$\nabla$			$\nabla$	$\nabla$						74 75 76
NORTHERN-HAILEYBURY NORTHERN-KIRKLAND LAKE	76 77																	76 77
NORTHERN-PORCUPINE	78										$\nabla$	$\nabla$						78 79
NORTHERN-TIMMINS RIDGETOWN AGRIC.	79 80																	79 80
RYERSON	81						$\nabla$					<b>A</b>						81
ST-CLAIR-CHATHAM					77		$\nabla$											82 83
ST-CLAIR-WINDSOR ST-LAWRENCE-BROCKVILLE			2		$\nabla$													84
ST-LAWRENCE-CORNWALL	85				-			$\nabla$									ļ	85 86
ST-LAWRENCE-KINGSTON SENECA	86 87	$\nabla$	•		$\nabla$	$\nabla$	$\nabla$	$\nabla$	<b>A</b>	•	$\nabla$	$\nabla$			-			87
SHERIDAN-BRAMPTON	88							_				-	-				ļ	88
SHERIDAN-OAKVILLE SHERIDAN-MISSISSAUGA		$\nabla$				$\nabla$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\nabla$			$\nabla$	$\nabla$	$\nabla$					89 90
SIR S. FLEMING-COBOURG	91	$\nabla$																91
SIR S. FLEMING-LINDSAY SIR S. FLEMING-PETERBOROUGH		$\nabla$		$\nabla$		$\nabla$		$\nabla$		<b>A</b>	$\nabla$	$\nabla$					-	92 93
WESTERN PROVINCES	-			_		V		_				Ť						
ASSINIBOINE	94																	94
KEEWATIN											1 🗸					-		95   96
RED RIVER S.I.A.A.S.					-					$\nabla$	' V							97
S.T.I.														-				98
CAMROSE EAST, ALBERTA VERMILION			1															100
FAIRVIEW	101																	101 102
GRAND PRAIRIE LETHBRIDGE						$\nabla$				$\nabla$								103
MEDICINE HAT	104					$\nabla$			$\nabla$			$\nabla$	$\nabla$		-			 104 105
MOUNT ROYAL N.A.I.T.										$\nabla$		v	V					1.06
OLDS												$\nabla$						107 108
RED DEER S.A.I.T.			<del> </del>				$\nabla$											109
VERMILION	110									$\nabla$								110 111
B.C.I.T. CARIBOO						<del>                                     </del>	-			$\nabla$								112
CAPILANO	113	V						$\nabla$		$\nabla$								113 114
DOUGLAS Malaspina				-	<del>                                     </del>							$\nabla$						115
NEW CALEDONIA	116							$\nabla$										116 117
OKANAGAN SELKIRK					-		<b></b>	-										118
V.C.C.	119				1	$\nabla$	V			$\nabla$								119 120
V.S.A.	120	1 – Te:	aching (	L Certifica	ite								-					

<sup>2 –</sup> Transfer Program
3 – Specialization in Kindergarten
4 – Addiction Counsellor



# UNIVERSITY

#### Legend:

Bachelor	chel	Bac	
----------	------	-----	--

△ Bachelor/Master

Bachelor/Master/Doctorate

☐ Master/Doctorate

**▼** Master

\* Doctorate

ODiploma

COURSE

BUSINESS ADMINISTRATION & COMMERCE

HOSPITAL ADMINISTRATION PUBLIC ADMINISTRATION

SECRETARIAL SCIENCE

ACCOURSE
ACCOUNTING
BUSINESS ADI
& COMMERC
HOSPITAL ADI

CARLETON 29	UNIVERSITY		< co	I	۵	S										_				_
MEMORAL 1 P.E.I. 2 ACADIA 3 DALADIOUSE 4  N.S.C. AT SI, VINCEL 5  N.S.C. AT S	ATLANTIC PROVINCES	See at																		٠,
ACADIA 3  DAHOUSE 4  A																				
ACADIA 3 DAHROUSE 4  A S. SC. OF ART AND DESIGN 6  S. S. C. OF ART AND DESIGN 6  S. S. SC. OF ART AND DESIGN 6  S. SC. OF ART AND					-	-				-	-			-	-					1
DALHOUSE 4  N. S. C. P. ART AND DESIGN 6  N. S. S. S. ART CHEWAN REGINA 6  N. MANITOBA 6  N. MAN					-	-0		-		-		 -	-							4:
M. S.C. OF ART AND DESIGN				+	-				<b>.</b>	-		 						-		3
ST. FRANCIS ANIER 8  ST. MARY'S 9		Contract of the Contract of th		-	VO		-	-		-										4
ST. FRANCIS ANIER 8  ST. MARY'S 9		Charles 1		+	-	10	<del> </del>	-		-	-	 								5
ST. FRANCIS ANIER 8  ST. MARY'S 9				+	-		<del> </del>	<del> </del>	<del> </del>		-	-								D.
MOURT ALISON 11				-	-			<del> </del>							-					
MOURT ALISON 11				-			-	-							-					8
MOUNT ALLISON 11  U.H.B. 12  QUEBEC  BISHOPS 13  LOYOLA 15  LOYOLA 15  MGOUNALD COLLEGE 17  MONTREAL 18  QUEBEC FULL 20  QUEBEC MONTREAL 21  QUEBEC FULL 20  QUEBEC MONTREAL 21  QUEBEC FUNDISM 23  QUEBEC FUNDISM 25  SHR GRORE WILLIAMS 27  QUEBEC MULL 20					-		-	-							-					9.
U.N.B. 12  QUEBEC  GISHOP'S 13  LAVAL 14  LO'QUA 15  M-GILL 15  QUEBEC MOTORAL 12  QUEBEC CHICOUTIMI 19  QUEBEC CHICOUTIMI 19  QUEBEC CHICOUTIMI 19  QUEBEC MOTORAL 21  QUEBEC MOTORAL 22  QUEBEC MOTORAL 23  QUEBEC MOTORAL 25  QUEBEC THE ROUGHS 25  A  QUEBEC MILLIAMS 27  A  QUEBEC MIL						-	-			-					-					Щ
QUEBC   DISHOPS   13		-			-			-				 								l li
DISHOP'S 13		2																		14
DISHOP'S 13	QUEBEC																			
LAVAL 15		(A)																		1
LOYOLA 15				+	0		<del> </del>	<del>                                     </del>				 								1/
MONTREAL 18				5								 								1
MONTREAL 18			5	5		-														1
MONTREAL 18				-	-															1
QUESEC CUICOUTIMI 19 QUESEC MONTREAL 20 QUESEC MONTREAL 21 QUESEC MONTREAL 21 QUESEC MONTREAL 22 QUESEC MONTREAL 22 QUESEC ROWN 24 QUESEC ROWN 24 QUESEC ROWN 24 QUESEC ROWN 24 QUEST ROWN 25 SIR GEORGE WILLIAMS 27 QNTARIO  BROCK 28 CARLETON 29 QUELT 30 LAKEHEAD 31 LAKEHEAD 31 LAKEHEAD 31 LAKEHEAD 31 LAKEHEAD 31 AMMASTER 33 QNTARIO COLLEGE GF ART 34 QUEEN'S 36 Q				+	<del>                                     </del>				-	-								 		1
QUEBEC MONTRAL 21 QUEBEC ROUTN 24 QUEBEC ROUTN 25 QUEBEC ROUT																				1
OUESEC MONTREAL 21         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■         ■					-															21
QUEBEC QUEBEC 22  QUEBEC RIMOUSK 23  QUEBEC ROUYN 24  QUEBEC TROIS-RIVERES 25  SHERBROOKE 26  SHERBROOKE 26  GNTARIIO  BROCK 28  CARLETON 28  QUELPH 30  LAKENEAD 31  LAKENEAD 31  LAKENEAD 31  LAKENEAD 31  AURENTIAN 32  ONTARIO COLLEGE OF ART 34  OULEN'S 36  AUVIAN MILITARY COLLEGE 37  RYESON 38  TORONTO 38  TRINT 40  WATERLOO LUTERAN 49  WESTERN ONTARIO 43  WINDSOR 44  VORK 45  WESTERN PROVINCES  BRANDON 45  WESTERN PROVINCES  BRANDON 46  SASKATCHEWAN REGINA 49  AUSTERN 49  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SASKATCHEWAN REGINA 49  GLAGARY 52  LETHBRIOGE 53  NOTHE ORDER 54  SIMON FRASER 55  D.B.C., 56  U.B.C., 56  U.B.C., 56  U.B.C., 56  U.B.C., 56  U.B.C., 56  U.B.C., 56				+	-			-												2
QUEBC ROUND 24 QUEBC ROUND 24 QUEBC ROUND 24 QUEBC ROUND 25 SIR GEORGE WILLIAMS 27 QNTARIO BROCK 28 CARLETON 29 QUEEN 30 LAKENEAD 31 LAKENEAD 31 LAKENEAD 31 LAKENEAD 31 QUENTA 35 QOTARNA			-	1	-													 		25
QUEENT ROUSEN WHERES 25 SHERROOKE 26 SHERROOKE 26 SHERROOKE 26 SHERROOKE 27 ONTARIO  BROCK 28 GULLPH 30 LAKEHEAD 31 LAWRENTIAN 32 ONTARIO COLLEGE OF ART 34 OUTAWA 35 QUEENT 36 QUEENT 36 ROYAL MILITARY COLLEGE 37 RYERSON 38 TIRBH 44 WATERLOO LUTHERAN 42 WESTERN ONTARIO 43 WINDSOR 44 VORK 45 VORK 45 VORK 45 SASKATCHEWAN REGINA 47 SASKATCHEWAN REGINA 47 SASKATCHEWAN REGINA 47 LAGRAN 51 LAGRAN 52 LAGRAN 53 LAGRAN 54 LAGRAN 54 LAGRAN 54 LAGRAN 55				+		-			-			 								2:
QUEBIC TROIS-RIVIÉRES 25				+	-			<del>                                     </del>				 								2
SHERBROOKE 26				+	-			+												21
SIR GEORGE WILLIAMS 27  QNTARIO  BROCK 28  CARLETON 29  GUELPH 30  LAKEHEAD 31  LAURENTIAN 32  ONTARIO COLLEGE OF ART 34  OUFEN'S 36  A V IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				+				<del> </del>				 				-	-		-	21
ONTARIO  BROCK 28  CARLETON 29  CUELPH 30  LAKEMEAD 31  AURENTIAN 32  MemASTER 33  ONTARIO COLLEGE OF ART 34  CUTAWA 35  CUEEN'S 36  RÔYAL MILITARY COLLEGE 37  RYERSON 38  TORONTO 39  TRENT 40  WATERLOO 41  WATERLOO LUTHERAN 42  WESTERN DATARIO 43  WESTERN PROVINCES  BRANDON 46  MANITOBA 47  WINNIPEC 48  SASKATCHEWAN REGINA 49  SASKATCHEWAN SAKATOON 50  AURERIA 51  CALCARY 52  LETHENIDEG 53  NOTRE DAME 54  SIMON FRASER 55  LB.C. 56   D.B.C. 56						1	-	<b>—</b>	-	-		 			-					2
BROCK 28 CARLETON 29 GUELPH 30 LAKEHEAD 31 LAURENTIAN 32 McMASTER 33 ONTARIO COLLEGE OF ART 34 OTTAWA 35 QUEEN'S 36 A V ROYAL MILITARY COLLEGE 37 RYERSON 38 TORONTO 39 TRENT 40 WATERLOD 41 WATERLOD 41 WATERLOD 41 WESTERN ONTARIO 43 WESTERN PROVINCES BRANDON 46 MANITOBA 47 VORK 45 WESTERN PROVINCES BRANDON 46 MANITOBA 47 WNINEFIG 48 SASKATCHEWAN REGINA 49 MINEFIG 48 SASKATCHEWAN REGINA 49 LETHBRIDGE 53 NOTRE DAME 54 SIMON FRASER 55 LIBLETIA 51 LAURENT AD SERVICE STREET STRE			4																	6
CARLETON 29  GUELPH 30  LAKEHEAD 31  LAURENTIAN 32  ONTARIO COLLEGE OF ART 34  OUTIAWA 35  GUELEN'S 36  ROYAL MILITARY COLLEGE 37  REPORT 40  WATERLOD 41  WATERLOD 41  WATERLOD 41  WATERLOD 41  WESTERN ONTARIO 43  WINDSOR 44  VORK 45  V	ONTARIO								1								į.			
CARLETON 29  GUELPH 30  LAKEHEAD 31  LAURENTIAN 32  ONTARIO COLLEGE OF ART 34  OUEEN'S 36  RÔYAL MILITARY COLLEGE 37  TRENTS NO STAR 140  WATERLOD 41  WATERLOD 41  WATERLOD 41  WESTERN ONTARIO 43  WINDSOR 44  VOR 45  WESTERN PROVINCES  BRANDON 46  MANITOBA 47  VOR 45  WANITOBE 34  SASKATCHEWAN REGINA 49  ABERTA 51  CALCARY 52  LETHENIDE 53  NOTRE DAME 54  SIMON FRASER 55  U.B.C. 56  D.B.C. 56										1	L				l .			1		
GUELPH 3D	BROCK	8																		21
LAKEHEAD 31					■ O															21 2!
AURENTIAN 32	CARLETON 2	9			<b>■</b> 0															2!
MEMASTER 33	CARLETON : GUELPH :	19 10			<b>■</b> ○ △ ○															2! 3! 3'
ONTARIO COLLEGE OF ART 34 OTTAWA 35 OUEEN'S 36 OUEEN'S 36 A RÝPERSON 38 FORONTO 39 TRENT 40 WATERLOD 41 WATERLOD 41 WATERLOD 41 WATERLOD LUTHERAN 42 WESTERN ONTARIO 43 WINDSOR 44 YORK 45 WESTERN PROVINCES BRANDON 46 MANITOBA 47 WINNINGER 48 SASKATCHEWAN REGINA 49 ABERTA 51 ABERTA 51 AC SASKATCHEWAN SASKATON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 NOTRE DAME, 54 SIMON FRASER 55 DLB.C, 566  DB.C, 566 DB.C. 566 DB.C. 566 DB.C. 566 DB.C. 566 DB.C.C. 566 DB.C. 566 DB.	CARLETON 2 GUELPH : LAKEHEAD :	19 10			■ O △ O															2! 3! 3'
OUTTAWA 35	CARLETON 2 Guelph : Lakehead : Laurentian 3	19   10   11   12   12   13   14   15   15   15   15   15   15   15			■ O △ O															21 2! 3! 3' 3'
QUEEN'S 36	CARLETON 2 GUELPH : LAKEHEAD : LAURENTIAN 3 McMaster :	10   11   12   13   13   13   14   15   15   15   15   15   15   15			■ O △ O															2! 3! 3: 3:
RÓYAL MILITARY COLLEGE 37  AYERSON 38  TORONTO 39  TRENT 40  WATERLOO 41  WATERLOO 41  WESTERN ONTARIO 43  WINDSOR 44  YORK 45  WESTERN PROVINCES  BRANDON 46  MANITOBA 47  WINNIPEG 48  SASKATCHEWAN REGINA 49  SASKATCHEWAN REGINA 49  CALGARY 52  LETHBRIDGE 53  NOTRE DAME 54  SIMON FRASER 55  D.B.C, 56  D.B.C, 56	CARLETON 2 GUELPH : LAKEHEAD : LAURENTIAN 3 McMaster : Ontario college of art :	19   10   11   12   13   14   14   15   15   15   15   15   15			ΔΟ															2! 3! 3: 3: 3:
RYERSON 38 TORONTO 39 TRENT 40 WATERLOD 41 WATERLOD LUTHERAN 42 WESTERN ONTARIO 43 VORK 45 WESTERN PROVINCES BRANDON 46 MANITOBA 47 WINNIPEG 48 SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 NOTRE DAME 54 SIMON FRASER 55 A SIMON FRASER 55 A U.B.C. 56  D.B.C. 56	CARLETON 2 GUELPH : LAKEHEAD : LAURENTIAN 3 McMaster : Ontario college of art : Ottawa :	19   10   11   12   13   14   15   15   16   17   17   18   18   18   18   18   18			Δ 0															2! 3! 3: 3: 3: 3:
TORONTO 39 TRENT 40 WATERLOD 41 WATERLOD LUTHERAN 42 WESTERN ONTARIO 43 WINDSOR 44 YORK 45 WESTERN PROVINCES BRANDON 46 MANITOBA 47 WINNIPEG 48 SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 NOTRE DAME 54 SIMON FRASER 55 A U.B.C. 56  U.B.C. 56	CARLETON 2 GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OTTAWA : QUEEN'S :	19   10   11   12   13   14   15   16   16   16   16   16   16   16			Δ 0															2! 3! 3: 3: 3: 3: 3!
TRENT 40   WATERLOO 41   WATERLOO LUTHERAN 42   WESTERN ONTARIO 43   WINDSOR 44   YORK 45   WESTERN PROVINCES   WANTOBA 47   A	CARLETON 2 GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OUTEWA : QUEEN'S : RÔYAL MILITARY COLLEGE	19			Δ 0															2! 3: 3: 3: 3: 3: 3: 3:
WATERLOO 41  WATERLOO 41  WESTERN ONTARIO 43  WINDSOR 44  YORK 45  WESTERN PROVINCES  BRANDON 46  MANITOBA 47  WINNIPEG 48  SASKATCHEWAN SASKATON 50  ALBERTA 51  CALGARY 52  LETHBRIDGE 53  NOTRE DAME 54  SIMON FRASER 55  U.B.C. 56	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 3	19			<b>△</b> ○															2! 3: 3: 3: 3: 3: 3: 3: 3:
WATERLOO LUTHERAN 42 WESTERN ONTARIO 43 WINDSOR 44 VORK 45 WESTERN PROVINCES  BRANDON 46 MANITOBA 47 WINNIPEG 48 SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATOON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 NOTRE DAME 54 SIMON FRASER 55 U.B.C. 56	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 3 TORONTO 3	11			<b>△</b> ○															2! 31 3: 3: 3: 3: 3: 3: 4:
WESTERN ONTARIO 43 WINDSOR 44 YORK 45 WESTERN PROVINCES BRANDON 46 MANITOBA 47 WINNIPEG 48 SASKATCHEWAN BEGINA 49 SASKATCHEWAN SASKATON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 NOTRE DAME 54 SIMON FRASER 55 U.B.C. 56	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 3 TORONTO 3	11			<b>△</b> ○															2! 31 3: 3: 3: 3: 3: 3: 4:
WINDSOR 44	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 3 TORONTO 3 TRENT 4 WATERLOO	11			<b>△</b> ○															2! 31 3: 3: 3: 3: 3: 3: 4: 4: 4:
YORK 45       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■<	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OTTAWA : QUEEN'S : RÔYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO : WATERLOO !	19		0	<b>△</b> ○	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4:
BRANDON 46	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OTTAWA : QUEEN'S : RÔYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO : WATERLOO !	19		0	<ul><li>▲ O</li><li>▼</li></ul>	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4:
BRANDON 46	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART : OTTAWA : QUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : WATERLOO A WATERLOO LUTHERAN A WESTERN ONTARIO A	11		0	■ V	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4:
MANITOBA 47	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OTTAWA : ROYAL MILITARY COLLEGE RYERSON : TORONTO : TRENT : WATERLOO A WATERLOO LUTHERAN A WESTERN ONTARIO A YORK A	11		0	■ V	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4:
WINNIPEG 48	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA QUEEN'S ROYAL MILITARY COLLEGE RYERSON TORONTO TRENT WATERLOO WATERLOO WATERLOO WESTERN ONTARIO WORK WESTERN PROVINCES	19		0	■ V	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4:
SASKATCHEWAN REGINA 49	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 1 TORONTO 3 TRENT WATERLOO 4 WATERLOO LUTHERAN A WESTERN ONTARIO 4 WORK A WESTERN PROVINCES BRANDON A	10		0	■ V	1														2! 31 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4:
SASKATCHEWAN SASKATOON 50	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART : OTTAWA : QUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : WATERLOO : WATERLOO : WINDSOR A WESTERN PROVINCES BRANDON A MANITOBA	19		0	■ V	1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4:
ALBERTA 51	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OUTTAWA : OUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A WINDSOR A WINNIPEG A	19		0		1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:
CALGARY 52  LETHBRIDGE 53  NOTRE DAME 54  SIMON FRASER 55  U.B.C. 56	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OUTTAWA : OUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO LUTHERAN : WESTERN ONTARIO : WINDSOR : YORK : WESTERN PROVINCES BRANDON : MANITOBA : WINNIPEG : SASKATCHEWAN REGINA :	19		0		1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:
LETHBRIDGE 53  NOTRE DAME 54  SIMON FRASER 55  U.B.C. 56  D.B.C. 56  D.B.C. 56  D.B.C. 56	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OUTEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO LUTHERAN : WESTERN ONTARIO A WESTERN PROVINCES BRANDON : MANITOBA A WINNIPEG : SASKATCHEWAN REGINA : SASKATCHEWAN SASKATOON :	19		0		1														2: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:
NOTRE DAME 54	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER : ONTARIO COLLEGE OF ART : OTTAWA 3 QUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT : WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A YORK A WESTERN PROVINCES BRANDON MANITOBA A WINNIPEG A SASKATCHEWAN REGINA A SASKATCHEWAN SASKATOON ! ALBERTA !	19		0		1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:
SIMON FRASER 55	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 QUEEN'S ROYAL MILITARY COLLEGE RYERSON 3 TORONTO 3 TRENT A WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A WINDSOR A WINDSOR A WINDSOR A SASKATCHEWAN SASKATON S ALBERTA S CALGARY S	19		0		1														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 4: 5: 5: 5:
U.B.C. 56	CARLETON A GUELPH LAKEHEAD LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART OTTAWA 3 OUEEN'S ROYAL MILITARY COLLEGE RYERSON 3 TORONTO 3 TRENT A WATERLOO A WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A WINDSOR A WINDSOR A SASKATCHEWAN REGINA A SASKATCHEWAN SASKATOON SASKATON	19		0		1 5														2! 31 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 5: 5: 5: 5:
	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART : OTTAWA : OUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT ' WATERLOO A WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A CALGARY ! LETHBRIDGE ! NOTRE DAME !	19		0		1 5														2: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 4: 5: 5: 5: 5: 5:
VICTORIA 57	CARLETON A GUELPH : LAKEHEAD : LAURENTIAN 3 McMASTER ONTARIO COLLEGE OF ART : OUTEWA : OUEEN'S : ROYAL MILITARY COLLEGE : RYERSON : TORONTO : TRENT ' WATERLOO LUTHERAN A WESTERN ONTARIO A WINDSOR A CALGARY ! LETHBRIDGE ! NOTRE DAME !	19		0		1 5														2! 31 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 5: 5: 5: 5:
	CARLETON A GUELPH LAKEHEAD LAURENTIAN A McMASTER ONTARIO COLLEGE OF ART OTTAWA QUEEN'S ROYAL MILITARY COLLEGE RYERSON TORONTO TRENT WATERLOO WATERLOO LUTHERAN WESTERN ONTARIO WINDSOR YORK WESTERN PROVINCES BRANDON MANITOBA WINNIPEG SASKATCHEWAN REGINA CALGARY LETHBRIDGE NOTRE DAME SIMON FRASER U.B.C.	19		0		1 5														2: 3: 3: 3: 3: 3: 3: 3: 4: 4: 4: 4: 4: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:

FINE ARTS AND COMMUNICATIONS Legend: Bachelor COMMUNICATION STUDIES △ Bachelor/Master Bachelor/Master/Doctorate ■ Master/Doctorate INTERIOR DESIGN **▼** Master CINEMA/FILM JOURNALISM \* Doctorate FINE ARTS COURSE **O**Diploma MUSIC ATLANTIC PROVINCES MEMORIAL P.E.I. ACADIA 3 П DALHOUSIE MT. ST. VINCENT **2** N.S.C. OF ART AND DESIGN N.S. TECH. COLL. ST. FRANCIS XAVIER ST. MARY'S MONCTON 10 10 **MOUNT ALLISON 11** U.N.B. 12 QUEBEC BISHOP'S 13 11 LAVAL 14 **3** 14 LOYOLA 15 15 16 McGILL 16 ΔΟ MacDONALD COLLEGE 17 17 MONTREAL 18 18 QUEBEC CHICOUTIMI 19 19 QUEBEC HULL 20 20 21 22 23 24 25 QUEBEC MONTREAL 21 QUEBEC QUEBEC 22 QUEBEC RIMOUSKI 23 QUEBEC ROUYN 24 QUEBEC TROIS-RIVIÈRES 25 26 27 SHERBROOKE 26 SIR GEORGE WILLIAMS 27 Δ ONTARIO BROCK 28 29 30 CARLETON 29 **GUELPH 30** 31 37 LAKEHEAD 31 LAURENTIAN 32 33 34 McMASTER 33 ONTARIO COLLEGE OF ART 34 O 5 OTTAWA 35 35 QUEEN'S 36 ROYAL MILITARY COLLEGE 37 38 RYERSON 38 1 1 2 39 TORONTO 39 00 40 TRENT 40 41 WATERLOO 41 42 WATERLOO LUTHERAN 42 WESTERN ONTARIO 43 44 WINDSOR 44 45 YORK 45 WESTERN PROVINCES

 $\Delta 4$ 

**■**O

Δ

**BRANDON 46** 

**MANITOBA 47** 

WINNIPEG 48

ALBERTA 51

CALGARY 52

U.B.C. 56

VICTORIA 57

LETHBRIDGE 53

NOTRE DAME 54

SIMON FRASER 55

SASKATCHEWAN REGINA 49

SASKATCHEWAN SASKATOON 50

Δ

Δ

47

48

49

50

52

53

54

55

56

<sup>1 -</sup> See Community College Career Outlook for Diploma preceding Degree

<sup>2 -</sup> Also Photographic Arts

<sup>3 -</sup> Bachelor of Visual Arts

<sup>4 -</sup> Also Creative Writing

<sup>5 -</sup> Also 2 Dimensional and 3 Dimensional Design and Professional Application

BIOLOGICAL SCIENCES Legend:																
■ Bachelor  ▲ Bachelor/Master  ● Bachelor/Master/Doctorate  □ Master/Doctorate  ▼ Master  ★ Doctorate  ○ Diploma	ANATOMY	BACTERIOLOGY/MICROBIOLOGY	BIOCHEMISTRY	віогову	BIOPHYSICS	BOTANY	FOOD SCIENCE	PHYSIOLOGY	ZOOLOGY							
ATLANTIC PROVINCES																17
MEMORIAL 1 P.E.I. 2																1 2
ACADIA 3		Δ	Δ	Δ		Δ			Δ							3
DALHOUSIE 4 MT. ST. VINCENT 5	•															4.
N.S.C. OF ART-AND DESIGN 6																6
N.S. TECH. COLL. 7 ST. FRANCIS XAVIER 8				Δ												7 8
ST. MARY'S 9 MONCTON 10																9 10
MOUNT ALLISON 11				Δ												11
U.N.B. 12																12
QUEBEC BISHOP'S 13	-			Δ												13
LAVAL 14	•	•	•				•									14
LOYOLA 15 McGILL 16	•															1.5 16
MacDONALD COLLEGE 17 MONTREAL 18			Ŗ						•							17 18
QUEBEC CHICOUTIMI 19										 						19
QUÉBEC HULL 20 QUÉBEC MONTREAL 21		-														20 21
QUÉBEC QUEBEC 22																22
QUÉBEC RIMOUSKI 23 QUÉBEC ROUYN 24																23 24
QUÉBEC TROIS-RIVIÈRES 25 SHERBROOKE 26																25 26
SIR GEORGE WILLIAMS 27				Δ												27
ONTARIO																
BROCK 28 Carleton 29				<u> </u>		Δ	-									28 29
GUELPH 30 Lakehead 31		•		•		•	Δ2		•							30 31
LAURENTIAN 32				Δ		Δ			Δ							32
McMASTER 33 ONTARIO COLLEGE OF ART 34				•												33 34
• OTTAWA 35		D		•				D								35
QUEEN'S 36 ROYAL MILITARY COLLEGE 37	•															36 37
AYERSON 38 TORONTO 39		•0					_									38 39
TRENT 40							Δ									40
WATERLOO 41 WATERLOO LUTHERAN 42																41 42
WESTERN ONTARIO 43 WINDSOR 44	•				•	•		•	•							43 44
YORK 45																45
WESTERN PROVINCES																1
BRANDON 46 Manitoba 47		<b>1</b>		Δ		-	Δ2						 			46
WINNIPEG 48																48
SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATOON 50	•		-					-	3			 	 1			49 50
ALBERTA 51 CALGARY 52		Q	Ò	0		2	2	•	9							51 52
LETHBRIDGE 53																53
NOTRE DAME 54 SIMON FRASER 55														-		54 55
U.B.C. 56		•	9	9		•	<b>2</b>	•	ŏ							56
VICTORIA 57						L							 			57
		o Medi			IY											

<sup>1 -</sup> Also Medical Microbiology

<sup>2 -</sup> CIFST Accredited

EARTH SCIENCES

56

U.B.C. 56

VICTORIA 57

Δ

54 55

56 57

LETHBRIDGE 53 NOTRE DAME 54

VICTORIA 57

0

Δ

Δ0

Δ

SIMON FRASER 55 U.B.C. 56

LETHBRIDGE 53

NOTRE DAME 54

U.B.C. 56

VICTORIA 57

SIMON FRASER 55

Δ

П

Δ

Δ

•

Δ Δ 55

56 57

## Legend:

Bachelor

△ Bachelor/Master

Bachelor/Master/Doctorate

■ Master/Doctorate

**▼** Master

\* Doctorate COURSE **O** Diploma

ACTUARIAL SCIENCE ASTRONOMY CHEMISTRY

COMPUTER SCIENCE GENERAL SCIENCE

MATHEMATICS

**PHYSICS** 

ATLANTIC PROVINCES MEMORIAL P.E.I. 2 Δ **ACADIA** 3 DALHOUSIE 4 MT. ST. VINCENT N.S.C. OF ART AND DESIGN 6 7 8 N.S. TECH. COLL. ST. FRANCIS XAVIER ST. MARY'S 9 MONCTON 10 Δ Δ 10 MOUNT ALLISON 11 Δ 12 U.N.B. 12 QUEBEC BISHOP'S 13 Δ 13 • LAVAL 14 14 15 LOYOLA 15 0 **B**O McGILL 16 16 17 18 19 20 21 22 23 24 25 MacDONALD COLLEGE 17 MONTREAL 18 QUEBEC CHICOUTIMI 19 QUEBEC HULL 20 QUEBEC MONTREAL 21 Δ QUEBEC QUEBEC 22 QUEBEC RIMOUSKI 23 Г П QUEBEC ROUYN 24 QUEBEC TROIS-RIVIÈRES 25 П SHERBROOKE 26 26 27 SIR GEORGE WILLIAMS 27 Δ **ONTARIO** BROCK 28 28 Δ Δ CARLETON 29 29 **GUELPH 30** 30 Δ Δ 31 32 33 34 35 36 37 38 39 40 41 42 43 44 LAKEHEAD 31 Δ Δ LAURENTIAN 32 Δ Δ McMASTER 33 Δ **ONTARIO COLLEGE OF ART 34** OTTAWA 35 QUEEN'S 36 Δ ROYAL MILITARY COLLEGE 37 Δ RYERSON 38 TORONTO 39 TRENT 40 Δ Δ WATERLOO 41 **WATERLOO LUTHERAN 42** WESTERN ONTARIO 43 WINDSOR 44 YORK 45 **1** Δ **WESTERN PROVINCES BRANDON 46** 46 47 48 49 50 51 52 53 54 55 57 **MANITOBA 47** Δ WINNIPEG 48 SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATOON 50 ALBERTA 51 CALGARY 52 LETHBRIDGE 53 **NOTRE DAME 54** SIMON FRASER 55 U.B.C. 56 VICTORIA 57

**SCIENCES** Legend: ■ Bachelor △ Bachelor/Master INTERNATIONAL AFFAIRS INDUSTRIAL RELATIONS Bachelor/Master/Doctorate POLITICAL SCIENCE ■ Master/Doctorate **URBAN STUDIES** ANTHROPOLOGY **▼** Master ARCHAEOLOGY CRIMINOLOGY PSYCHOLOGY Doctorate ECONOMICS SOCIOLOGY COURSE **O** Diploma ATLANTIC PROVINCES MEMORIAL Δ Δ Δ Δ 1 Δ 2 М P.E.I. 23456789 ACADIA Δ Δ DALHOUSIE 4 Δ MT. ST. VINCENT N.S.C. OF ART AND DESIGN 6 N.S. TECH. COLL. ST. FRANCIS XAVIER 8 П ST. MARY'S **MONCTON 10** Δ 10 Δ Δ **MOUNT ALLISON 11** 12 U.N.B. 12 Δ Δ Δ Δ Δ QUEBEC BISHOP'S 13 П LAVAL 14 14 15 16 17 18 19 20 21 22 23 24 25 26 Δ LOYOLA 15 O П McGILL 16 MacDONALD COLLEGE 17 MONTREAL 18 QUÉBEC CHICOUTIMI 19 QUÉBEC HULL 20 QUÉBEC MONTREAL 21 Δ Δ Δ Δ QUÉBEC QUÉBEC 22 QUEBEC RIMOUSKI 23 QUÉBEC ROUYN 24 QUEBEC TROIS-RIVIÈRES 25 SHERBROOKE 26 27 SIR GEORGE WILLIAMS 27 Δ Δ ONTARIO **BROCK 28** 28 П П Δ П 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 **CARLETON 29** • **GUELPH 30** Δ Δ Δ Δ LAKEHEAD 31 Δ Δ LAURENTIAN 32 П m П McMASTER 33 Δ **ONTARIO COLLEGE OF ART 34** OTTAWA 35 Δ QUEEN'S 36 ROYAL MILITARY COLLEGE 37 Δ Δ RYERSON 38 TORONTO 39 TRENT 40 WATERLOO 41 П Δ Δ WATERLOO LUTHERAN 42  $\triangle$ Δ WESTERN ONTARIO 43 • Δ 44 WINDSOR 44 Δ Δ Δ 45 YORK 45 П Δ **WESTERN PROVINCES BRANDON 46** П П П 47 48 **MANITOBA 47** Δ WINNIPEG 48 П П 49 50 SASKATCHEWAN REGINA 49 Δ Δ SASKATCHEWAN SASKATOON 50 • 51 52 53 54 55 **ALBERTA 51** CALGARY 52 Δ Δ LETHBRIDGE 53 NOTRE DAME 54 Ó SIMON FRASER 55 56 57 U.B.C. 56 VICTORIA 57 Δ

SOCIAL

Δ

Δ

V

Δ

V

Δ

Δ

**MANITOBA 47** 

WINNIPEG 48

ALBERTA 51

CALGARY 52

VICTORIA 57

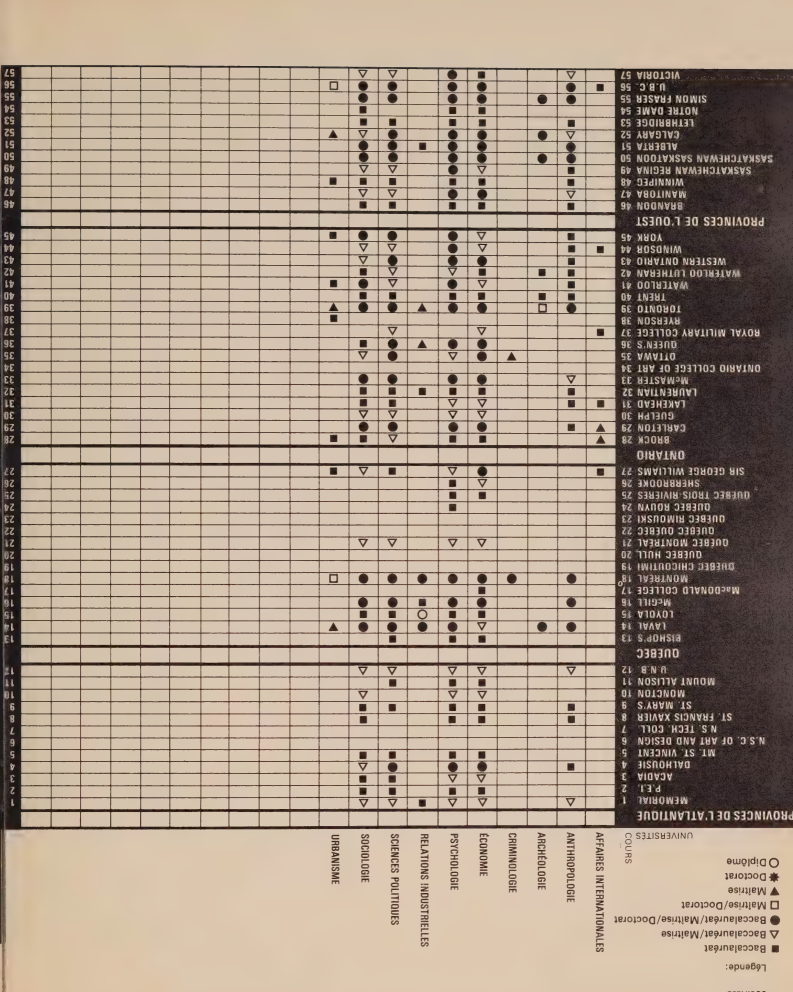
LETHBRIDGE 53 NOTRE DAME 54

SIMON FRASER 55 U.B.C. 56 00

SASKATCHEWAN REGINA 49 SASKATCHEWAN SASKATOON 50

<sup>1 -</sup> See Community College Career Outlook for Diploma preceding Degree

<sup>2 -</sup> Specialization in Early Childhood Education



SOCIALES SCIENCES

VICTORIA 57 J.8.U. 28 29 24 23 99 SIMON FRASER 55 NOTRE DAME 54 23 LETHBRIDGE CALGARY 52 Z9 ALBERTA 51 SASKATCHEWAN SASKATOON 50 09 SYSKATCHEWAN REGINA 49 67 WINNIPEG 48 87 T# ABOTINAM LV 84 NOGNARS 57 PROVINCES DE L'OUEST  $\nabla$ YORK 45 57 \*\*  $\nabla$ MINDSON 44 WESTERN ONTARIO 43 EÞ Z7 WATERLOO LUTHERAN 42  $\overline{\nabla}$ WATERLOO.41 07 6E TRENT 40 TORONTO 39 E L BKEBRON 38 ROYAL MILITARY COLLEGE 37 ONEEN.2 38 **BE AWATTO** ONTARIO COLLEGE OF ART 34 MCMASTER 33 LAURENTIAN 32 LAKEHEAD 31 GUELPH 30  $\nabla$ CARLETON 29 BROCK 28 **OIRATNO** SIH CEORGE MICTIVMS 31  $\nabla$ SHERBROOKE 26 QUEBEC TROIS-RIVIERES 25 **ONEBEC BOOKN S4** ONEBEC BIWONSKI 53 ONEREC ONEREC 35 QUEBEC MONTREAL 21 ONEBEC HALL 20 QUEBEC CHICOUTIMI 19 MONTREAL 18 MacDONALD COLLEGE 17 McGILL 16 41 21 AJOYOJ +L AT JAVAL EL ELSHOP'S 13 П DUEBEC 21 .8.N.U 21 11 NOSITIA TNUOM OL MONCTON 10 ST. FRANCIS XAVIER SYMAM .TS 6 6 8 . M.S. TECH, COLL. M.S.C. OF ART AND DESIGN 9 9 DALHOUSIE t ε  $\nabla$ ALGADIA 7 Z JE3.9 1 MEMORIAL ROVINCES DE L'ATLANTIQUE UNIVERSITÉS **GÉOLOGIE GÉOGRAPHIE** GÉODÉSIE **OCÉANOGRAPHIE** GÉOPHYSIQUE MÉTALLURGIE O Diplôme Boctorat esittisM 🔻 D Maîtrise√Doctorat

■ Baccalauréat/Maîtrise/Doctorat

Légende:

Baccalauréat

Baccalauréat

Baccalauréat

SCIENCES DE

:əpuə6ə7

99 SIMON FRASER **JMAG JATON** *FETHBRIDGE 23* CALGARY 52 IS ATRIBLA 2 SASKATCHEWAN SASKATOON 50 SASKATCHEWAN REGINA 49 MINNIBEC 48 TA ABOTINAM Σ Δ  $\nabla$ 34 NOGNAR8 М PROVINCES DE L'OUEST YORK 45 0 bb MINDSOR WESTERN ONTARIO 43 WATERLOO LUTHERAN 42 TA OOJRETAW 0 00 TRENT 000 **BE OTNOADT** BLEBRON 38 ROYAL MILITARY COLLEGE 37 96 ONEEN.2 *BE AWATTO* DE TRA 10 3031100 DIRATNO McMASTER 33  $\overline{\nabla}$  $\nabla$  $\nabla$ LAURENTIAN 32  $\nabla$ LE GASHEND 31 **∇** 5 ● елегьн зо **CARLETON 29** П  $\nabla$  $\nabla$  $\overline{\nabla}$ П BHOCK 58 **OINATNO** SIR CEORCE MITTIPMS 33 SHEBBBOOKE SE GUERIC TROIS-RIVIERES 57 ONEBEC BONAN ST DREBEC BIWORKI 53 ONEBEC ONEBEC 35 DUEBEC MONTREAL 21 ONEBEC HOFF SO **QUEBEC CHICOLTIMI 19 MONTREAL 18** MacDONALD COLLEGE 17 91 THEOW ST AJOYOL PI JAVAJ 2 ELSHOP'S 13  $\nabla$ ONEBEC 4 8 N U IN NOSIJJA TNUOM  $\nabla$ MONCTON 10 S'YAAM .TZ N.S. TECH. COLL. ST. FRANCIS XAVIER  $\nabla$ N.S.C. OF ART AND DESIGN WI SI MINCENI . DALHOUSIE ALGADIA  $\triangle$  $\nabla$  $\nabla$  $\nabla$  $\nabla$ P.E.I. MEMORIAL PROVINCES DE L'ATLANTIQUE SATION SULVERSITÉS BACTÉRIOLOGIE/MICROBIOLOGIE ANATOMIE Z00L0GIE VIVRE SC. DE L'ALIMENTATION BIOPHYSIQUE BIOLOGIE **BIOCHIMIE** PHYSIOLOGIE BOTANIQUE O Diplôme Boctorat esinfisM 🔻 ☐ Maîtrise\Doctorat ■ Baccalauréat/Maîtrise/Doctorat A Baccalauréat/Maîtrise Baccalauréat

2

999

999

2 - CIFST Accredité 1 - Aussi Microbiologie médicale

**VICTORIA 57** 

95 U.B.C.

Baccalauréat :epue6e7

△ Baccalauréat/Maîtrise

■ Baccalauréat/Maîtrise/Doctorat

□ Maîtrise/Doctorat

esinfisM 🔻

Doctorat

emôlqiQ O

UNIVERSITÉS

N.S.C. OF ART AND DESIGN N.S. TECH. COLL. ST. FRANCIS XAVIER

MT. ST. VINCENT DALHOUSIE ALGADIA J.3.9 MEMORIAL

PROVINCES DE L'ATLANTIQUE DIÉTÉTIQUE **ERGOTHÉRAPIE EDUCATION PHYSIQUE AUDIOLOGIE** ART DENTAIRE COURS

**PHYSIOTHÉRAPIE PHARMACOLOGIE PHARMACIE** OPTOMÉTRIE MÉD. VÉTÉRINAIRE MÉDECINE HYGIÈNE DENTAIRE

3r			 		_					-					36 31433	
32											$\nabla$				BE AWAT	
34															F ART 34	
EE												$\nabla$			EE ASTER	Ma
33															SE NAITH	1BE
1E															HEAD 31	AK
Œ								0							DE HATE	9
57															ETON 29	HA:
17															BOCK 28	
															OIAA.	
11															TS SMALL	
97															OOKE SE	
52											-				HEBES SE	IIH-
74															PS NYUO	d O
EZ															ONSKI 53	WIE
33															NEBEC 32	0 3
12															TREAL 21	NOI
SD															HOLL 20	BEC
61															er imitu	031
81					OV			$\nabla$			$\nabla$	$\nabla$	$\nabla$	$\nabla$	81 JASAT	NO
Li					-			 					<u> </u>	<u> </u>	ZL 39311	
91					$\nabla$									0		
51		-	 		-		 								ST AJOY	
•1		 	 							-	$\nabla$	$\nabla$	<b></b> -		PI JAVAL	
EL		-									 			_	EL S.dOH	
															2383	IU
15											$\nabla$				Z1 8 N N	
11															LI NOSIT	IV.
01														-	OF NOTO	
6.															E S.AHA	
R		-												-	8 HEINA	
8		-									_				L 1100	
		 -						 							EZICH E	
G		 -		-							 				ACENT 6	
	-				0	0	$\nabla$		0	0	$\nabla$	-		$\nabla$	D BISHO	
		 	 -			0	 			0				V	E AIGAO	
1000			 	-										-	P.E.I. 2	
				-												181 7.1
300															INJAIRO	Mal

OV

0

 $\nabla$ 

OV

SCIENCES INFIRMIÈRES

0

0

0

0

ō

15

95

\$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9

8Þ

91

50

VV

PROVINCES DE L'OUEST

**BRANDON 46** KOBK 42 MINDSOR 44

WESTERN ONTARIO 43

IN DOJRSTAW

TRENT 40

PE OTNOROT

BLEBOON 38

ONEEN.2 30

McMASTER LAURENTIAN **TAKEHEAD EUELPH** CARLETON BROCK **OIRATNO** 

WATERLOO LUTHERAN 42

ROYAL MILITARY COLLEGE 37

SIR GEORGE WILLIAMS SHEBBBOOKE

*GUEBEC TROIS-RIVIERES QUEBEC ROUYN* **ONEBEC RIMONSKI** ONEBEC ONEBEC **DUEBEC MONTREAL DUEBEC HULL** QUEBEC CHICOUTIMI MONTRÉAL

MacDONALD COLLEGE

Meditt LOYOLA LAVAL BISHOP'S ONEBEC 8.N.U MOUNT ALLISON MONCTON ST. MARY'S

ONTARIO COLLEGE OF ART

MINNIBEC 48 TA ABOTINAM

SASKATCHEWAN SASKATOON 50 SASKATCHEWAN REGINA 49

LETHBRIDGE 53 CALGARY 52 IS ATRIBLA

SIMON FRASER 55 U.B.C. 56 NOTRE DAME 54

VICTORIA 57

 $\nabla$ 

 $\overline{\nabla}$ 

 $\nabla$ 

0

O 0

0

0 .

 $\overline{\nabla}$ 

 $\overline{\nabla}$ 

 $\overline{\nabla}$ 

 $\nabla$ 

OV

O

:әриәбәๅ

■ Baccalauréat

A Baccalauréat/Maîtrise

■ Baccalauréat/Maîtrise/Doctorat

D Maîtrise√Doctorat

esittisM 🔻

\* Doctorat

O Diplôme

PROVINCES DE L'ATLANTIQUE SHOOT SHIPPERSITÉS SHIPPERSITÉS

												 					-	-		
	- 1													$\nabla$					LS	VICTORIA
														0					QC	.D.8.U
																		-		
																			77	RASSAR NOMIS
								تناكات											19	AMAG SATON
																				300IA8HT3J
																			75	CALGARY
																				ATR381A
-																	-			
	1					1 .									$\nabla$			1	09	SASKATCHEWAN SASKATOON
																				SPSKATCHEWAN REGINA
			_																	
																	1			MINNIBEC
															$\nabla$	0			Lt	ABOTINAM
				===													+			
																			71	NOUNARA .
																				PROVINCES DE L'OUEST
																				Tagiin'i an agammaga
													L O	$\nabla$					Ch	KORK
						-						 				-	-	+		
																			DD	MINDSON
															$\nabla$	0			Fb.	MESTERN DNIARIO
													<u> </u>							
																			C	MARSHTUJ OOJRSTAW
																			L.	WATERLOO
										-	-		77			$\nabla$	1	-		
					ļ								$\nabla$			V		-		TNENT
																			6E	DINOROT
																				BAEBZON
		-		-								 	-	_		-	-			
														$\nabla$					LE	ROYAL MILITARY COLLEGE
														•	$\nabla$					COEEN.2
				-		-									_		-			
																	1		5E	AWATTO .
																			tr S	TRA 40 3031100 COLLEGE OF ART
					-										-		+	+		· 10 元 10
															$\nabla$				LL	MEMASTER
								ĺ					$\nabla$			$\nabla$			7.5	NAITNARUAL
						-				-							+	+		
							1					 	V	$\nabla$		$\nabla$	<u> </u>	-		DASHERD
									I					$\nabla$					30	СПЕТЬН
							-										_			CARLETON
																	ļ	-		
						I										$\nabla$	1		87	NOOHB
				7								_								
																				OIHATNO
																				OIRATMO
												18	•	$\nabla$						
												15	•	V	-				LZ	SMALLIMO SORGE WILLIAMS
												18	•	•		•			22 92	SIB CEORGE WILLIAMS SHERBROOKE
													0	▽ •	-				57 26 28	QUEBEC TROIS-RIVIERES SHERBROOKE SIR GEORGE WILLIAMS ONTARIO
														0	-	0			57 26 28	QUEBEC TROIS-RIVIERES SHERBROOKE SIR GEORGE WILLIAMS ONTARIO
													0		-	0			52 52 54 54	OUEBEC TROIS HILLIAMS SHERBROOKE SIR GEORGE WILLIAMS SIR GEORGE WILLIAMS
														0	-	0			52 52 54 54 53	ONTARIO OUEREC TROIS RIVELIANS SHERBROOKE SIR CEORGE WILLIANS SIR CEORGE WILLIANS OUEREC ROUVN OUEREC RINDUSKI
															-	0			52 52 54 54 53	OUEBEC TROIS HILLIAMS SHERBROOKE SIR GEORGE WILLIAMS SIR GEORGE WILLIAMS
															-				51 52 54 53 53	ONTARIO  ONTARIO  ONEREC TROIS-RIVIERES  ONEREC ROUNN  ONEREC ROUNN  ONEREC DOUBLES  ONEREC ONEREC
															-	0			22 92 92 52 52 22 22	ONTRECT ONTREC
															-				22 92 92 52 52 22 22	ONTARIO  ONTARIO  ONEREC TROIS-RIVIERES  ONEREC ROUNN  ONEREC ROUNN  ONEREC DOUBLES  ONEREC ONEREC
															-				\$3 \$2 \$2 \$3 \$3 \$3 \$1 \$0 \$0	ONTREC HULL  ONTRECT  OUEBEC WOUTREAL  OUEBEC OUEBEC  OUEBEC OUEBEC  OUEBEC OUEBEC  OUEBEC OUEBEC  OUEBEC OUEBEC  OUEBEC OUEBEC  OUEBEC  OUTRIN
															-				27 28 28 22 22 22 12 02 16	ONTARC CHICOUTINI  ONERCE HULLIANS ONERCE RINDUSKI ONERCE RINDUSKI ONERCE RINDUSKI ONERCE NOUTREAL ONERCE HULL ONERCE HULL ONERCE HULL ONERCE HULL ONERCE HULL ONERCE HULL
															-				22 92 92 92 72 23 12 61 81	ONTREAL  ONTREAL  ONTREAL  OUEBEC HULLIAMS  OUEBEC RIMOUSKI  OUEBEC RIMOUSKI  OUEBEC RIMOUSKI  OUEBEC HULLIAMS  OUEBEC HULLIA
															-				22 92 92 92 72 23 12 61 81	ONTREAL  ONTREAL  ONTREAL  OUEBEC HULLIAMS  OUEBEC RIMOUSKI  OUEBEC RIMOUSKI  OUEBEC RIMOUSKI  OUEBEC HULLIAMS  OUEBEC HULLIA
												<b>A</b>		▼ ■ ■					22 22 23 23 23 24 20 20 18 18	Macdonald College Macdonald College Moutrec Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Moutrec Sherec Houving Moutrec
															-				22 92 92 92 22 12 02 61 81 21	Macdonald College Macdonald College Macdonald College Mourred Chicoutimi Mourred Chicoutimi Mourred Chicoutimi Mourred Chicoutimi Mourred Chicouties Mourred M
														▼ ■ ■					22 92 92 92 22 12 02 61 81 21	Macdonald College Macdonald College Moutrec Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Chicoutinh Moutrec Moutrec Sherec Houving Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec Moutrec
												<b>A</b>		▼					22 22 23 23 23 24 20 20 21 21 21 21	Mocole Mocole Mocole Mocole Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse
														▼ ■ ■					22 22 23 23 23 24 20 21 21 21 21	LOYOL Mocdonard College Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mousecusimi Mousecusimi Mousecusimi Mousecusimi Mousecusimi M
														▼					22 22 23 23 23 24 20 21 21 21 21	Mocole Mocole Mocole Mocole Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouses Mouse
																			22 22 23 23 23 24 20 21 21 21 21	POSTOR PS AND PS
																			22 22 23 23 23 24 20 21 21 21 21	LOYOL Mocdonard College Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicoutimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mousecc Chicousimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mouseccusimi Mousecusimi Mousecusimi Mousecusimi Mousecusimi Mousecusimi M
															0				22 92 92 92 87 81 81 91 91 81	OUÉBEC  BISHOPS  ANALISME
																			27 92 92 92 92 61 81 91 91 91 91	N.N.B. OUÉBEC BISHOP'S LAVAL LAVAL LAVAL LAVAL Maconus
															0				27 92 92 92 92 61 81 91 91 91 91	N.N.B. OUÉBEC BISHOP'S LAVAL LAVAL LAVAL LAVAL Maconus
															0				25 92 92 92 92 62 63 64 91 91 91 91	NOUNT ALLISON  B.N.U  OLEBEC  BISHOP'S  LAVAL  LAVAL  AVOID  MACHILL  MACHILL  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  M
															0				25 92 92 92 92 67 61 81 61 91 91 91 91 91	MONUTONOM  NOUNT ALLISON  N.U.  GUÉBEC  ENSON  LAVAL  LAVAL  ANOCO  MACGILL  MONUTA  M
															0				25 92 92 92 92 67 61 81 61 91 91 91 91 91	NOUNT ALLISON  B.N.U  OLEBEC  BISHOP'S  LAVAL  LAVAL  AVOID  MACHILL  MACHILL  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  MOUREC  MOUND  M
															0				25 92 92 92 92 92 93 94 94 91 21 21 21 21	MONUTALLISON MONUTALLISON MOUNTALLISON U.N.B. OUÉBEC EASHOP'S LAVAL LOYOLA MACILLE MAC
															0				27 28 27 27 27 27 20 21 31 41 51 51 51 51 51 51 51 51 51 51 51 51 51	ST. FRANCIS XAVIER ST. MARY'S MOUNT ALLISON MOUNT ALLISON U'U.B. GUÉBEC BISHOP'S LOYOLE MACDILECE MOUNTE CHICOUTIMI OUEBEC NOUTREAL OUEBEC NOUTREAL OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUS OUEBEC HOUN OUEBEC
															0				27 28 27 27 27 27 20 21 31 41 51 51 51 51 51 51 51 51 51 51 51 51 51	ST. FRANCIS XAVIER ST. MARY'S MOUNT ALLISON MOUNT ALLISON U'U.B. GUÉBEC BISHOP'S LOYOLE MACDILECE MOUNTE CHICOUTIMI OUEBEC NOUTREAL OUEBEC NOUTREAL OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUYN OUEBEC HOUN OUEBEC HOUYN OUEBEC HOUS OUEBEC HOUN OUEBEC
															0				22 92 52 52 52 52 52 52 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	N.S. TECH. COLL. ST. RRANCIS XAVIER ST. MRRYS MOUNT ALLISON U.R.B. OUÉBEC BISHOP'S LOYOLE MOCOLLEGE MOUNTREAL LOYOLE MOCOLLEGE MOUNTREAL OUÉBEC CHICOUTINI OUÉBEC CHICOUTINI OUÉBEC CHICOUTINI OUÉBEC RINOUSKI
															0				22 92 52 52 52 52 52 52 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	N.S.C. OF ART AND DESIGN N.S. TECH. COLL. ST. MRAY'S MOUCTON MOUNT ALLISON U.N.B. OUÉBEC BISHOP'S LOYOLE OUÉBEC CHICOUTIMI OUÉBEC CHICOUTIMI OUÉBEC CHICOUTIMI OUÉBEC CHICOUTIMI OUÉBEC CHICOUTIMI OUÉBEC CHICOUTIMI OUÉBEC RINOUSKI OUÉBEC ROUVN OUÉBEC RINOUSKI OUÉBEC ROUVN OUÉBEC RINOUSKI OUÉBEC ROUVN OUÉBEC RINOUSKI OUÉBEC ROUVN O
															0				27 27 27 27 27 27 27 27 27 27 27 27 27 2	N.S.C. OF BAR AND DESIGN N.S.C. OF BAR AND DESIGN N.S. TECH. COLL. ST. MANYS MOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON OUEBEC CHICOUTIMI
															0				27 27 27 27 27 27 27 27 27 27 27 27 27 2	N.S.C. OF BAR AND DESIGN N.S.C. OF BAR AND DESIGN N.S. TECH. COLL. ST. MANYS MOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON NOUNT BLLISON OUEBEC CHICOUTIMI
																			25 52 52 52 52 52 52 52 52 52 52 54 54 54 54 54 54 54 54 54 54 54 54 54	MERCOUSIE M.S.C. OF ART AND DESIGN N.S. TECH. COLL. ST. FRANCIS XAVIER ST. MANYS MOUNT ALLISON NOUNT ALLISON N.O.B BISHOPS MACHIL MA
															0				ZZ 9Z 5Z ZZ	ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA AC
																			ZZ 9Z 5Z ZZ	ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA AC
																			ZZ 9Z 5Z	ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT
																			ZZ 9Z 5Z	ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA ACADA AC
																			ZZ 9Z 5Z 5Z 5Z 5Z 5Z 5Z 5Z 64 54 54 54 54 54 54 54 54 54 54 54 54 54	ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT ACOUNT

PHYSIQUE

MATHÉMATIQUES

INFORMATIQUE

SCIENCES GÉNÉRALES

CHIMIE

ASTRONOMIE

ACTUARIAT

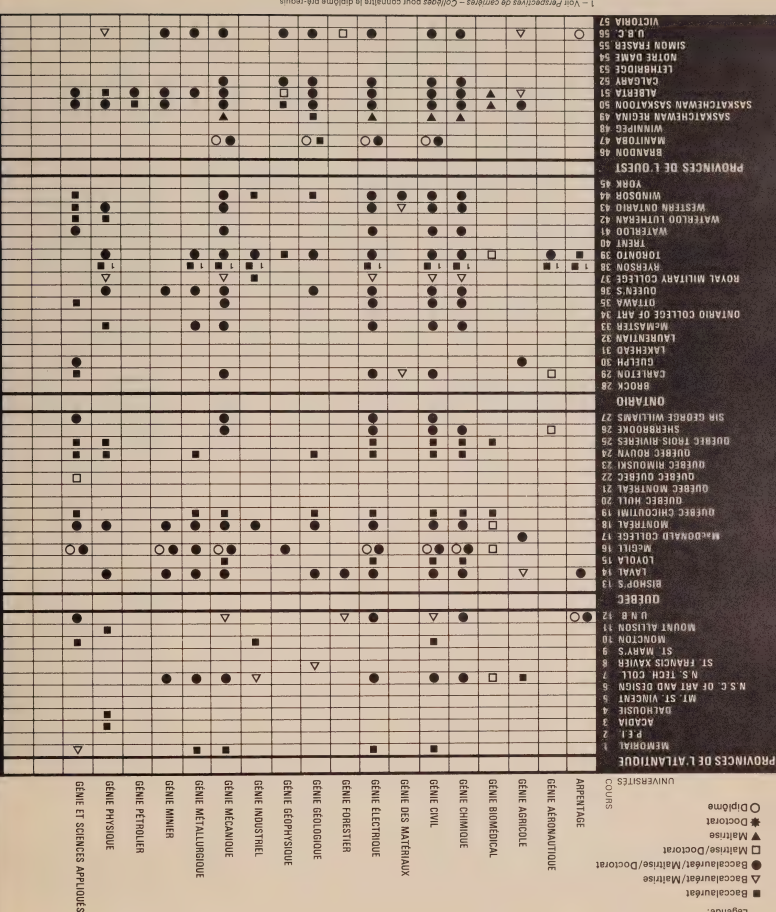
9				$\nabla$													$\nabla$				VICTORIA 57
9				$\nabla$		•					•				•		•		•		95 101810
9		$\nabla$				•	•	•			-								$\nabla$	•	SIMON FRASER 55
9 <u> </u>					-										-						LETHBRIDGE 53 LETHBRIDGE 54
9				$\nabla$		V	$\nabla$	$\nabla$		V									•	$\nabla$	CALGARY 52
5		Ó		•		•	•	•		$\nabla$							•		•	•	I'S ATRIBLA
9 🔼		$\overline{\triangle}$				$\nabla$		$\nabla$		$\nabla$				-	$\nabla$		$\overline{\triangle}$			$\nabla$	SASKATCHEWAN SASKATOON 50
7				-			$\nabla$	$\nabla$	-					$\nabla$	-						WINNIPEG 48 SASKATCHEWAN REGINA 49
t	$\nabla$	$\nabla$					•	•		$\nabla$	Н						$\overline{\nabla}$		•	$\nabla$	TA ABOTINAM
7																					BP NOUNARS
																					PROVINCES DE L'OUEST
, =		•																	•		AOBK 42
	$\nabla$	$\nabla$				$\nabla$	$\nabla$	$\nabla$											$\nabla$		AN HOSONIA
	$\nabla$	0				$\nabla$		9			$\nabla$				-		$\nabla$		•		WESTERN ONTARIO 43
	$\nabla$					$\nabla$	V	$\triangle$			V		-						$\nabla$		TA OOJRETAW & WATERLOO LUTHERAW 42
							$\nabla$					_							Ť		TRENT 40
	0	0		0		0	0	0		•		•			•		•		0		EE OTNOROT
				-				-					A						-		EAEBSON 38
						$\nabla$	$\nabla$						<b>A</b>		-		$\nabla$				BOYAL MILITARY COLLEGE 37
				$\nabla$		·											· ·				as awatto
																					ONTARIO COLLEGE OF ART 34
	A	•						$\nabla$			•								•	$\nabla$	EE RETEAMOM
				-																	SE NAITHANAJ
-		$\nabla$					$\nabla$												$\nabla$		COLEIPH 30
		V				$\nabla$	$\nabla$	$\nabla$				$\nabla$		<b>A</b>	-		V		V	$\overline{\nabla}$	CARLETON 29
		$\nabla$													•						Brock 28
																					DIRATNO
		$\nabla$					0				$\nabla$								$\nabla$		SIR GEORGE WILLIAMS 27
	$\nabla$	Ÿ					$\nabla$							<u> </u>							SHEBBBOOKE SE
	$\nabla$	$\nabla$			$\nabla$						$\nabla$										ONÉBEC TROIS-RIVIÈRES 25
			-																-	-	ONEBEC BONAN 54 ONEBEC BIWONSKI 53
																				-	ONEREC ONEREC 22
-			-				$\nabla$				$\nabla$										QUÉBEC MONTRÉAL ST
																					ONEBEC HOLL 20
																		-		-	er imituositis saabud
					•	•		-			9		-					-		$\nabla$	TI 303LICO CIANOCISEM 81 JAŽRINOM
1	•	•		•		•	0	•		•							•				91 1331103 GIVNBG00W
						Ĭ												0			GI AJOYOL
	•	•		•	•	•		•		$\nabla$				0			•			$\nabla$	PT JAVAJ
_	$\nabla$						$\triangle$				A								$\nabla$		ELSHOP'S 13
1							-														QUÉBEC
		$\nabla$				$\nabla$	•	$\nabla$									$\nabla$		•	$\nabla$	ZI 8.N.U
-					ļ ———																MOUCTON 10 FT FT MOUCTON 11 FT MOUNT 11 FT
-	A	<b>A</b>					$\nabla$														ST. MARY'S 9
-				-			- V				-			-	_						ST ERANCIS XAVIER 8
																					N.S. TECH. COLL 7
																					N.S.C. OF ART AND DESIGN 6
		<b>■</b>						■ ∇		-					-		77			77	DALHOUSIE 4 MT. ST. VINCENT 5
	$\nabla$				-		$\nabla$	$\nabla$									$\nabla$		V	▽	ACADIA 3
															<b></b>						Z 1.3.4
E .		$\nabla$	•	$\nabla$		$\nabla$	$\nabla$	$\nabla$											•	$\nabla$	T. JAIROMEM
																					OVINCES DE L'ATLANTIQUE
	=	70			_		Ξ	T	m	TT:	III)	III)	LL.	m	m-	m-	C	A	A	A	UNIVERSITES O
	THÉOLOGIE	PHILOSOPHIE	LITTÉRATURE	LINGUISTIQUE	LETTRES	LANGUES	HISTOIRE	FRANÇAIS	OU I	ÉTUDES SLAVES	an <sub>1</sub>	OU.	an I	TUD.	- UD	UU	CLASSIQUES	ARTS EN GÉNÉRAL	ANGLAIS	ALLEMAND	Sändelene Skartes Skartes O O Universités
	T06	080	RA	ISIU	RES	JUES:	OIR	IÇA	ES	ES	ES	ES	ES	ES	ES	ES	DIS	E	AIS	MA	amôlqi ☐ O
	m	PHI	TUR	ומנ		O,	- 17	S	SUD	SLA	REL	MÉE	DES	CAN	ASI	AFR	UES	39	-	ON O	# Doctorat
		m	m	im					-AN	VES	IGIE	υÉν	00	AD	ATIO	ICA		NÉ			esinfisM 🔻
									1ÉR		ÉTUDES RELIGIEUSES	ÉTUDES MÉDIÉVALES	ÉTUDES DES GUERRES	ÉTUDES CANADIENNES	ÉTUDES ASIATIQUES	ÉTUDES AFRICAINES		AL.			□ Maîtrise√Doctorat
									ICAI		S	S	RES	NES	S	S					● Baccalauréat/Maîtrise/Doctorat
									ÉTUDES SUD-AMÉRICAINES												△ Baccalauréat/Maîtrise
									05												■ Baccalauréat

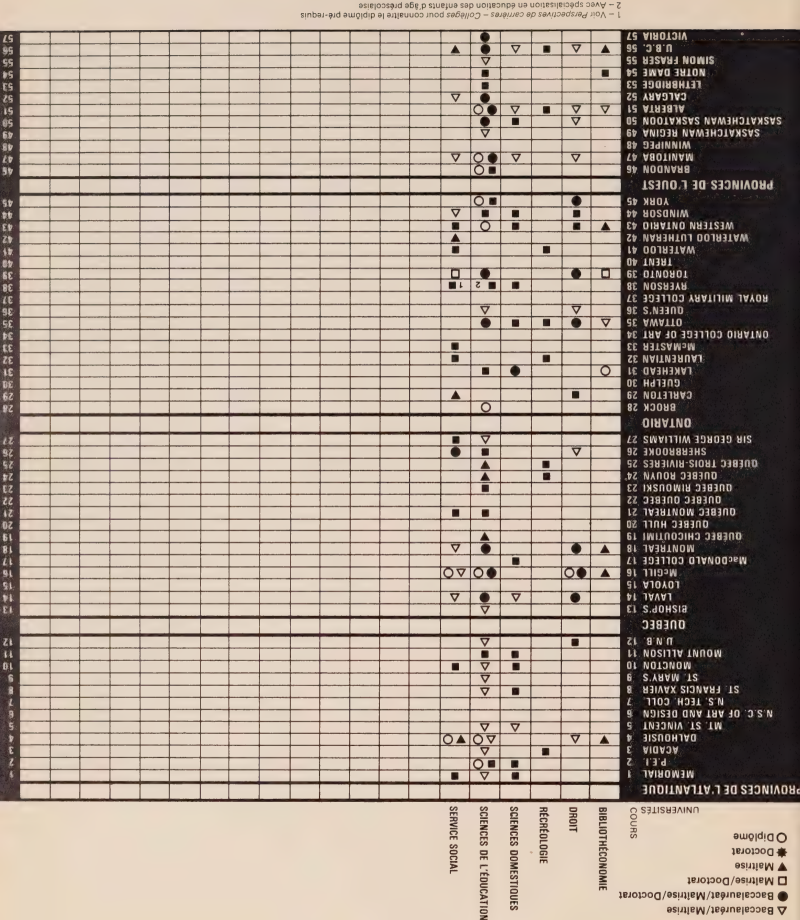
11

HUMANITES

regende:

:əpuə6ə7





△ Baccalauréat/Maîtrise Baccalauréat :әриәбөт

> SERVICE SOCIAL **EDUCATION ET**

ETUDES DE ETUDES DE

:epueßej

:әриәбө٦

Baccalauréat

△ Baccalauréat/Maîtrise

Baccalauréat/Maîtrise/Doctorat

□ Maîtrise/Doctorat

esintisM 🔻

Doctorat

VEINTE	
	Diplôme

SATISPAVINU CINÉMA/FILM BEAUX-ARTS

											$\triangle$	$\nabla$	ÞV				$\nabla$	95	D.8.U.
													_		1				
									1	1	1				1		1	95	SIMON FRASER
						$\overline{}$				1									SMAD SATON
						·													TETHBRIDGE
										1									YAADIAD
					-					1		$\overline{\nabla}$					$\nabla$		АТЯЗВІА
										1							V		SASKATCHEWAN SASKATOON
										1		0							SASKATCHEWAN REGINA
							-					-							MINNIEE
									-	+	-						0		A80TINAM
		-								1									ИОДИАН
				-			-	-	-	-	-	-			-	-			
																			PROVINCES DE L'OUEST
																			LORK
																		bb	HOSONIM
												$\nabla$						43	WESTERN ONTARIO
																		45	WATERLOO LUTHERAN
																		Lb	OOJRITAW
																		Ot	TRENT
												00							0100801
																<b>1</b>			BAEBSON
																			BOYAL MILITARY COLLEGE
																			ONEEN.2
																			AWATTO 2'WAATTO
	-						-			1	-	-	-		1	1			DNITARIO COLLEGE OF ART
																	30		Marketo College of Artico
									1	1	1							70	MAITMARUAJ
		-							1										LAKEHEAD
										1					+	+	100		СПЕГЬН
							-		+	+						+	_		
				-				-	-	+	-			-		-			CARLETON
										-	-				-				BROCK
																		· y	OIAATNO
									_	1		1			<del>                                     </del>	1	V		SIR GEORGE WILLIAMS
									1	+	-	1	-				V		SHEBBBOOKE
										1	-				1				GUÉBEC TROIS-RIVIÈRES
									-	+									NYUOR 3183UD 2183IVIE 18012. RIVIERE
									-	+	-	-		-	-	-	-		ONEBEC BIWONSKI
								-	-	+	-	-			+	-	-		
							<u> </u>	-		+	-	-							ONEREC ONEREC
										1					-				JAJRINOM DJBJUD
										1		-			-				TINH DIBINO DIRECT HOLL
										1	-	-							QUEBEC CHICOUTIMI
										-									JAJRINOM
																			MacDONALD COLLEGE
												OA							McGILL
																			AJOYOJ
																	€ 🔳		JAVAL
																		13	S,dOHSIB
																			ONEBEC
										-								1	
															-				8.N.U.
																			NOSITIA TNUOM
																			MONCTON
																			S'YAAM (TS
																		8	ST. FRANCIS XAVIER
																		L	N.S. TECH. COLL.
																	2	9	N.S.C. OF ART AND DESIGN
														_				9	MT, ST, VINCENT
																			312UOHJA0
												+							AIGADA
			-								-								Tad
										1									JAIROMEN
															-	-			VINCES DE L'ATLANTIQUE

THÉÂTRE

MUSIQUE

JOURNALISME

ÉTUDES EN COMMUNICATIONS

DÉCORATION INTÉRIEURE

<sup>1 –</sup> Voir Perspectives de carrières – Collèges pour connaître le diplôme pré-requis 2 – Aussi art de la photographie 3 – Baccallaufest dans les arts visuels 3 – Bocallaufest dans les arts visuels 3

<sup>4 -</sup> Aussi création littéraire

<sup>5 -</sup> Aussi (2) en dimension et (3) en dessin sinsi que les applications

:әриәбәт

Baccalauréat

A Baccalauréat/Maîtrise

■ Baccalauréat/Maîtrise/Doctorat

Maîtrise/Doctorat

esinfisM ▼

# Doctorat

emôlqi**Q** O

CO SATISFIAVINU

VICTORIA 57

0 B C 26 SIMON FRASER SE NOTRE DAME 54 LETHBRIDGE 53 25 CALGARY  $\overline{\nabla}$ ALBERTA 51  $\nabla$ 0 V SASKATCHEWAN SASKATOON 50 SPSKATCHEWAN REGINA 49 MINNIBEC 48 TA ABOTINAM 84 NOGNAR8 PROVINCES DE L'OUEST YORK 45 0 WINDSOR A4 00 WESTERN DNTARIO 43 WATERLOD LUTHERAN 42 WATERLOD AT THENT AD 0 **PE OTNOAOT** L RYERSON 38 ROYAL MILITARY COLLEGE 37  $\nabla$ ONEEN, 2 30 OV **BE AWATTO** ONTARIO COLLEGE OF ART 34 McMASTER 33 0 LAURENTIAN 32 LAKEHEAD 31 П епегьн за OV CARLETON 29 Ŏ i BROCK 28 **OIRATNO** SIR GEORGE WILLIAMS 27  $\overline{\nabla}$ SHEBBBOOKE SE ONEREC LEGIS-BINIEBES SP ñ ONEBEC BONAN 34 П ONEBEC BIWONSKI 53 DUEBEC DUEBEC 22 DUEBEC MONTREAL 21 ONEBEC HOLL 20 DULBEC CHICOUTIME 19 **81 JASHTNOM** VI 3031100 GJANDOSEM 0 Medice 16 0 EL ALOYOL 0 TE TAVAL ELSHOP'S 13 ONEBEC UNB 12 IT NOSIJJA TNUOM  $\nabla$ MONCTON 10 8 SYNER 8 SYNER 8 SYNER 9 П N.S. TECH. COLL. N.S.C. OF ART AND DESIGN 9 MI' SI' AINCENI 0 DALHOUSIE  $\nabla$ OA AIGASA E 0 7 13d MEMORIAL PROVINCES DE L'ATLANTIQUE

SECRÉTARIAT

COMPTABILITÉ

ADMN. PUBLIQUE

ADMN. HOSPITALIÈRE

ADMN. DES AFFAIRES

99999

b

11681990621

## **SATISABVINU**



		ħ	eîznait	әр әши	Progran	-8		noi	et en gé rages r renouv	er oitaubo nemear	iven əb orq — M sələlər sər səb t	uo usəti ;əirtəmr iə əpsme	er de bâ btogram inier ge; égre dévelop	oititio is ord et is m trietsi eldes is te eigo	suA - 4 suA - 4 ssA - 4 suA - 6	9 9 7 8 2	
150				· ·										77		_	.A.2.V
611														-			.D.D.V
ELL		 			A		_	Δ									OKANAGAN
011					Δ		Δ	$\Delta$									NEW CALEBONIA
511				L				۷									ANIGRAIAM
Att											-						CAPILANO
ell Zil	 																OBIRAD GADILAN
111					Δ		Δ	Δ									111018
OLL												Δ	Δ				VERMILION
801 801							Δ				Δ						. 7330 038 . T.I.A.2
<i>L</i> 01												Δ	Δ				\$010
901					Δ		Δ	△ 9									T.I.A.N
102									-		Δ			ļ			MEDICINE HAT MOUNT ROYAL
104 103													Δ			1.8	TAN SUISINS IN TAN SU
Z01																	SIRIARO DNARD
101													Δ				Walvala
00 L 66		 															CAMROSE EAST, ALBERTA-VERMILION
86																	11.8
<i>L</i> 6								Δ	Δ								2.A.A.I.2
96					A .											96	RED RIVER
56 56									<b></b>							96 76	ASSINIBOINE KEEWATIN
																	PROVINCES DE L'OUEST
£6																63	SIR S. FLEMING-PETERBOROUGH
<b>Z</b> 6				Δ				△ 9					Δ				SIR S. FLEMING-LINDSAY
16																16	SIR S. FLEMING-COBOURG
06	 	 							ļ							1275	SHERIDAN-MISSISSINGE
68 88	 				-						Δ					88	SHERIDAN-BRAMPTON SHERIDAN-DAKVILLE
78								▼ 9	<del>                                     </del>	Δ		<b>V</b>		Δ		<b>78</b>	SENECA
98																98	ST-LAWRENCE-KINGSTON
58 78	 										-	A •	-			98 78	ST-LAWRENCE-BROCKVILLE ST-LAWRENCE-CORNWALL
£8											-	a					ST.CLAIR-WINDSOR
28																82	ST-CLAIR-CHATHAM
18									-				A 101			18	WYSERSON BY THE WARREN
08 6 <i>L</i>	 -		-		Þ			<b>S</b>					ΔW			08 6 <i>L</i>	SUIMMIT-NASHTAON SIBBA WWOTSDOIR
8 <i>L</i>																84	зиічеля повтневи ровсиріиє
LL																LL	NORTHERN-KIRKLAND LAKE
9 <i>L</i> 9 <i>L</i>			-	-	•				ļ		-					9 <i>L</i> 9 <i>L</i>	VAUSYSJIAH-NASHTAON
VL	 								<del> </del>							DL.	MINGARA-ST. CATHARINES
€ <i>L</i>													Δ			13	NEW LISKEARD
EL.	 -	 			-						Δ					72	MOHAWK
LL BL									Δ							LL OL	NOTAMA1 TRIJAYOJ
69					Δ						<u> </u>					69	TAKEHEAD
89													Δ			89	KEMPTVILLE AGRIC:
£9 99				-		-					<b>V</b>	•				<b>49</b>	GEORGIAN
<b>59</b>			-			5							-			99	CEORGE BROWN
79												Δ	Δ			79	<b>EANSHAWE</b>
<b>63</b>   <b>6</b> 5					-		-		-				-			£9	MAHAUD
19												•				Z9	CONFEDERATION
09													Δ			09	CENTRALIA AGRIC.
or (Const. or Co.																	(stius) OIRATNO
				TECHNOLOGIE GÉOLOGIQUE	TECHNOLOGIE DU GÉNIE MINIER	TECHNOLOGIE DU GÉNIE MARITIME	TECHNOLOGIE DU GAZ, PÉTROLE ET PROSPECTION	TECHNOLOGIE FORESTIÈRE	TECHNOLOGIE DE L'EAU ET	TECHNOLOGIE DE LA CARTOGRAPHIE	TECHNOLOGIE DE L'AMÉNAGEMENT COMMUNAUTAIRE	TECHNOLOGIE DE L'AIR, EAU ET POLLUTION	TECHNOLOGIE AGRICOLE	SCIENCES NAUTIQUES	PISCICULTURE	COURS	COLLÈGES
					R	TIME	HEET			RAPHIE	MENT	ET					

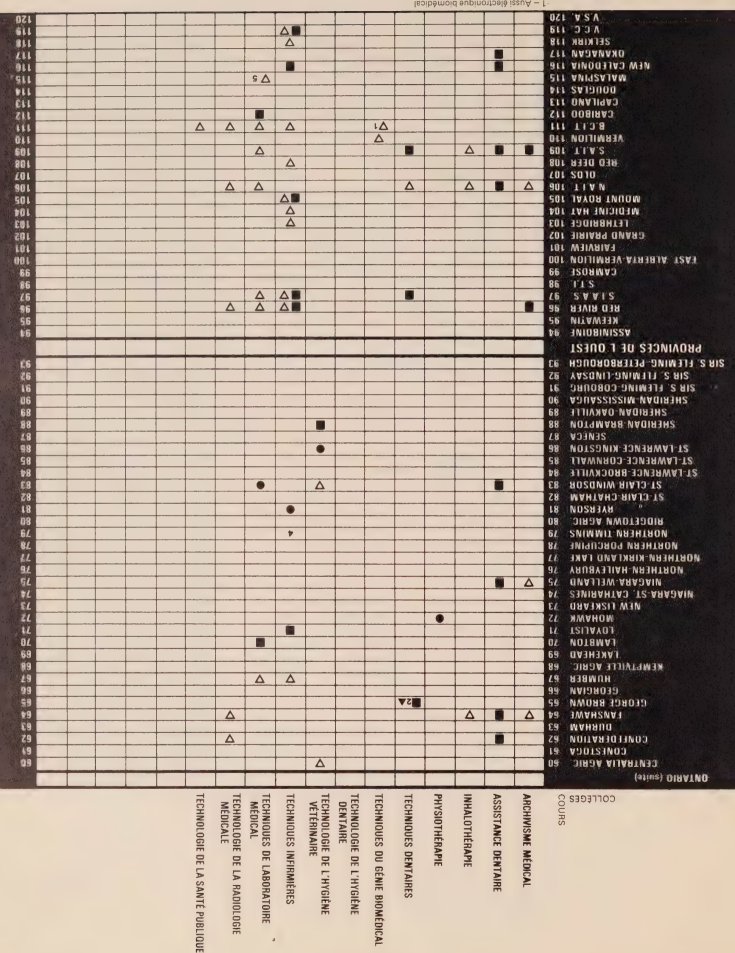
5 - Aussi sablage; égrenage et le balancement 19inim InstaiseA - A 3-Aussi la photogrammétrie; M - production et gestion aniven ab uo usated ab racisito izauA - S1 – Aussi offert la deuxième année en science et en génie agricole H - Programme de transfert CENTENNIAL 89 89 Δ CAMB SAULT STE MARIE LS CAMBRIAN SUDBURY CAMBRIAN NORTH BAY 99 ALGONOUIN PEMBROKE 75 þ9 HTR39 NIUDNODJA ES Δ 65 AWATTO NIUDNODJA Δ DIRATNO 19 09 6t TECH MARITIME DU QUEBEC • 25 15 VIEUX MONTREAL 05 VICTORIAVILLE • 64 VANIER 8b 84 TROIS HIVIERES THEIFORD WINES • . L 9b 5b SHERBROOKE GRANBY 96 SHEBBHOOKE 43 45 41 ħŧ NADINIWAHS Εŧ SALABERRY DE VALLEYFIELD ST LAURENT 70 10 ST JEROME 0b 0ħ NAIL IZ ST HYACINTHE TRACY 66 ST HYACINTHE DRUMMONDVILLE 81 ST HYACINTHE 91 SAINTE FOY Δ 91 AGNARON NYUOR THOM ISON BIVIERE DU LOUP RIMOUSKI 11 MATAM 01 MAISONNEUVE 67 LIONEL GROULX 82 NOTIONIT 11 **LEVIS LAUZON** LA POCATIERE 98 Δ JONDOILERE ħ7 3113110L **11088A NHOL** 1104 Δ Δ **EASPESIE** TRANCOIS XAVIER GARNEAU 92 TIT39TNOM ORAUOG1 61 81 NOSWAD COTE NORD 91 CHICOUTIME Δ CHAMPLAIN ST LAMBERT bi Ei b i EHAMPLAIN LENNOXVILLE BOIS DE BONFOCNE 21 DISTUUHA YANBUDAS AM JA ONEBEC TILES ni 01 ISIMHINOS 3 8 1818N 8 118 N NZFII Δ ₩ L t I I B N DNATIOH 0 THUNE • 1100 Δ PROVINCES OF LATIANTIQUE SCIENCES NAUTIQUES PISCICULTURE COLLÈGES COMMUNAUTAIRE TECHNOLOGIE DE L'AIR, EAU ET POLLUTION TECHNOLOGIE AGRICOLE COURS TECHNOLOGIE GEOLOGIQUE TECHNOLOGIE DU GÉNIE MARITIME TECHNOLOGIE DU GAZ, PETROLE ET TECHNOLOGIE FORESTIÈRE ASSAINISSEMENT

ASSAINISSEMENT TECHNOLOGIE DE LA CARTOGRAPHIE TECHNOLOGIE DU GÉNIE MINIER ,190 **PROSPECTION** A cours de deux et trois ans O cours de quatre ans ecours de trois ans ▼ cours de deux ans me nu'b sruos 📖 :epue697 RESSOURCES

**LECHNIDNES DES** 

7 - Première année seulement

6 - Biologie et développement des ressources renouvelables

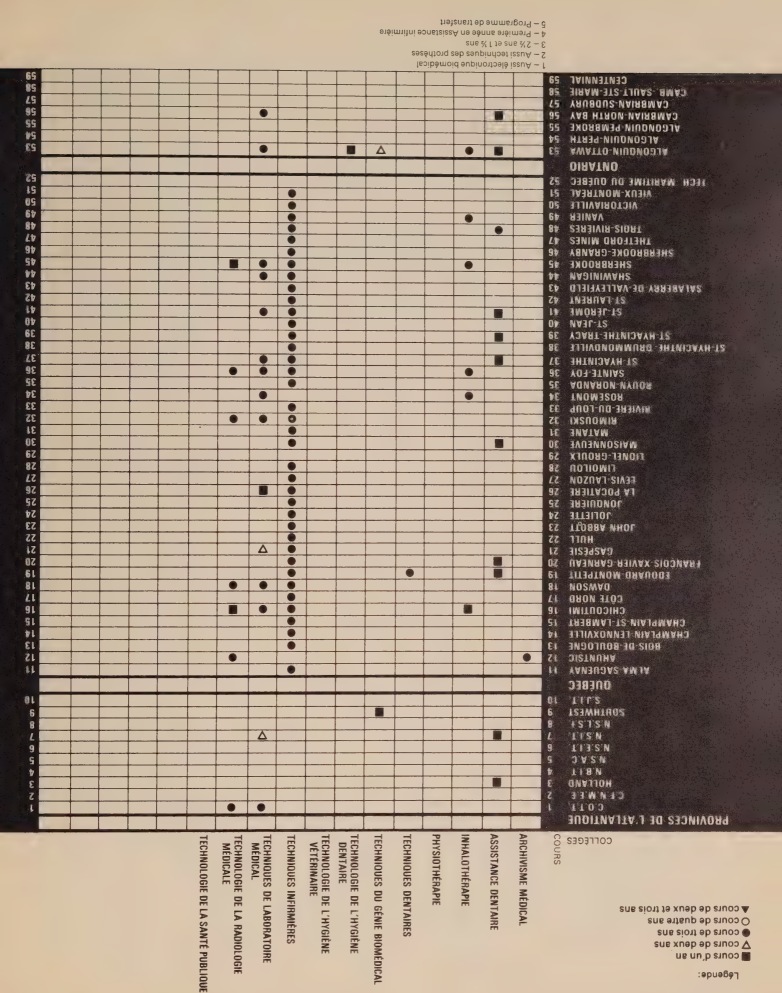


2 - Aussi techniques des prothèses 1 - Aussi électronique biomédical

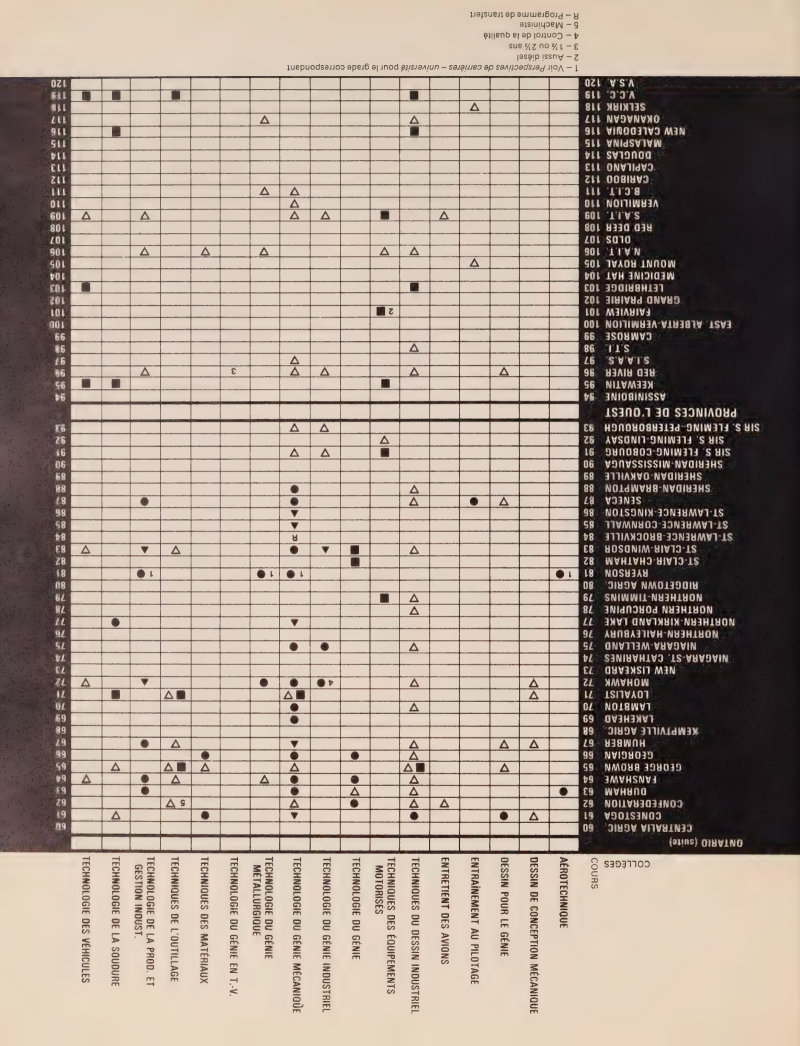
4 - Première année en Assistance infirmière

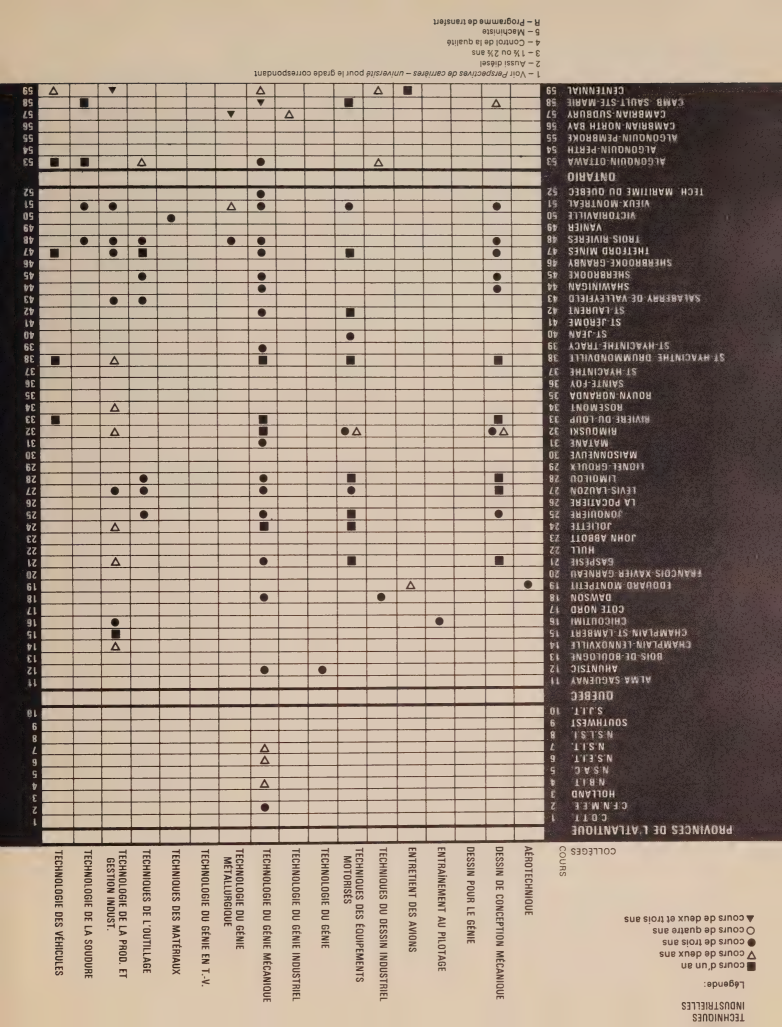
3 - 2 % ans et 1 % ans

5 - Programme de transfert



TECHNIQUES PARAMEDICALES





					,									itecture	d'arch	nissab is	suA − ſ		·w·o·s
120										-									V.S.A.
611				-	<del> </del>	-													SELKIRK
ZII		-	1	<del> </del>							Δ								NADANANO
SIL												Δ							ALMONIA CALEDONIA
SIL				ļ	L			ļ			-	A							ANIGRAIAM
FIL		-			<del> </del>		-					Δ							CAPILANO
ZII		<del> </del>		+															CARIBOO
Hi			1									Δ	Δ	Δ		Δ			1.1.0.8
ott																			VERMILION
SOL		ļ		-	-							Δ	Δ			<del> </del>			.T.I.A.2
BOL ZOL			ļ	-		-		-								Δ			8ED DEER SOTO
901		-			<u> </u>	<del> </del>	_		ļ		Δ	Δ	Δ	Δ	Δ	-			J.I.A.N
501																			JAYOR TNUOM
#0 t																			MEDICINE HAT
EOL		-		-		-													GRAND PRAIRE STAND PRAIRE STANDER
ZOL				<del> </del>						ļ									Walvara Auga
101				<del> </del>			<del> </del>	-	····		-								EAST, ALBERTA-VERMILION
66																		66	CAMROSE
86					ļ	ļ				ļ	Δ		Δ	Δ		-			TTS
16		-		-	-	-					Δ	Δ	Δ			-		<b>L6</b>	
96 96				+					<del>                                     </del>	<del> </del>	-							96 96	KEEWATIN BED RIVER
16				1															ASSINIBOINE
																			PROVINCES DE L'OUEST
66											•	Δ						CE	SIR S. FLEMING-PETERBOROUGH
76		+					<del> </del>					-			-	1		26	SIR S. FLEMING-LINDSAY
16												Δ						16	SIR S. FLEMING-COBOURG
96																			ADUARSISSIM-MADIRAHS
68		-	-			-	-					A						68	SHERIDAN-OAKVILLE
#8 18				-	ļ					ļ	-							78 88	ADENEZ NOTYMARA-NACIREHZ
98		<del> </del>	1						<del> </del>	<del> </del>								98	ST-LAWRENCE-KINGSTON
58		<u> </u>					<del> </del>				•							98	ST-LAWRENCE-CORNWALL
#8											•							1/8	21-FAMBENCE-BROCKNIFFE
E8					ļ	-		-				Δ				Δ		E8	ROZUNIW-MINJO-TZ
78 18				+						<del>                                     </del>	8		€ 3	8 🚳	-			Z8	RYERSON ST-CLAIR-CHATHAM
08											2			0			-	08	SIDGETOWN ACRIC
61													2					64	NORTHERN-TIMMINS
<b>B</b> L													*					84	NORTHERN PORCUPINE
IL.		-		-	<del> </del>				-	-	•					-		LL 9L	NORTHERN-KIRKLAND LAKE
9/L	-	+		-						-			-		Δ	-			VALIAYALIAH MARKELLAND
11		+								†			_		- 4	-			MINGARA-ST. CATHARINES
EL																		EL	NEM TIZKEVED
IL.						-				ļ	*	Δ		*				77	AWAHOM
1/L 0/L	-		-		-			-			₩	Δ	Δ	Δ١			-	LL OL	LEMBTON LOYALIST
69				-				-	-	1	-							69	LAKEHEAD
#9		-			-		-			<del> </del>						-	-	89	KEMPTVILLE AGRIC.
19											₩		*	•	Δ			L9	HOWBER
99													Δ					99	CEORGIAN
59 <b>9</b> 9											<b>△</b>	Δ	<b>△</b>	Δ	<u>A</u>	-	•	59 59	FEORGE BROWN
£9		-	1		-	<del> </del>					Δ		_	4	Δ			E9	MAHRUU TWAHZUAT
79											0		Δ	*				79	CONFEDERATION
19												•						19	CONESTOCA
119																		09	CENTRALIA AGRICO
																			(stine) OIAATNO
										井	Ħ	Ħ	ᆵ	큪	3	Ξ	A	C	COLLÈGES
										TECHNOLOGIE URBAINE	TECHNOLOGIE DU GÉNIE CIVIL	TECHNOLOGIE DU BÂTIMENT	TECHNOLOGIE DE L'ARPENTAGE	TECHNOLOGIE DE L'ARCHITECTURE	MÉCANIQUE DU BÂTIMENT	HORTICULTURE ET ARCHITECTURE PAYSAGISTE	ARCHITECTURE ET CONSTRUCTION NAVALE	COURS	02041100
										OLG	OTC	010	010	010	io.	AGI	TE C	S	
										GIE	GIE	GIE	3ID	3ID	JE (	TUST	THE STATE OF THE S		
										<u>_</u>	9	00	08	2	) I	E #	ř.		
										₹BA	9	B/			BÂT	7	) T:		
										Z	N.	ÎTI	ARP	ARC	X	AC.	NO:		
											0	MEN	É	Ħ	Z	=	STR		
											¥	7	TAG	.EC1		ECT	CI		
																_			
									,				m	H.		200	9		

1 – Aussi dessin d'architecture 2 – Première année en assistant-arpenteur 3 – Voir Perspectives de carrières – Universités

:epue6<mark>9</mark>7

■ cours d'un an ▼ cours de deux ans ● cours de trois ans

○ cours de quatre ans ▲ cours de deux et trois ans

COURS TECHNOLOGIE DU BÂTIMENT TECHNOLOGIE DE L'ARPENTAGE MÉCANIQUE DU BÂTIMENT HORTICULTURE ET ARCHITECTURE-PAYSAGISTE ARCHITECTURE ET CONSTRUCTION NAVALE COLLÈGES TECHNOLOGIE DE L'ARCHITECTURE

				,					 				tecture	n d'archi	iissab is	suA − ľ		
69										•			Δ				69	CENTENNIAL
89										Δ	Δ		Δ				89	SINAM-STR-TUAR-SMAS
49		1															LS	CAMBRIAN-SUDBURY
99																		CAMBRIAN-NORTH BAY
99		<b>——</b>	1										Δ					ALCONDUIN-PEMBROKE
19																		HTA34-NIUONODJA
€9											Δ	_	•					AMATTO-NIUDNO DIA
		-									4-3							
		Į.																DIRATNO
25																•		TECH, MARITIME DU QUEBEC
19													•				15	JA3RTNOM-XU3IV
09																	05	VICTORIAVILLE
67									 					•			60	APMIER
87										•							81	SERIALERES LANGERES
LV																	Lt	THETFORD MINES
97																		SHERBROOKE-CRANBY
St						<del>                                     </del>				•		•						SHEBBBOOKE
bb		<del> </del>	+			-												MADINIWAHS
43			1		-	-												SALABERRY DE VALLEYFIELD
24		-		-					 		-							TN3RUA1-T2
10		-				-			 									ST-JEROME
		-	-	-		-												ST-JENN
94		-	-	<b></b>										-				ST-HYACINTHE-TRACY
38			-	ļ			-											ST-HYACINTHE- DRUMMONDVILLE
38																		
TE		<b></b>	1						 						-			ST-HYACINTHE
36						ļ												YO4-3TUIA2
38								ļ				ļ		ļ				AGNARON-NYUOR
34												ļ	ļ					ROSEMONT
EE																		AUOT-DO-381KNE
32		}							Ĺ				<u></u>	•				BIMOUSKI
1E			L						 								LE	<b>JUATAM</b>
30																	30	MAISONNEUVE
53																	58	TIONET-CHONEX
87												1						רושסורסח
17																	17	NOZNA-SIABI
56																	98	AN POCATIERE
.57																	SZ	3AJUONOL .
74																	74	3113130L
23		İ															23	TTOBBA NHOL
22																	77	TINH
21								[										CASPESIE
SO																	OZ	# BYNCOIS-XANIEH-CARNEAU
61																	61	TIT39TNOM-GRAUDOJ
81		1		1													81	NOSWAG
LI															l		L	COTE NORD
91												•					91	CHICOUTIMI
SL		1					-										91	CHAMPLAIN ST-LAMBERT
PI																		CHAMPLAIN-LENNOXVILLE
13		1																BOIS-DE-BONTOCNE
ZL	_		<del>                                     </del>	<del> </del>		+					•	•					71	DISTRUCTO
11					<del>                                     </del>			<b>-</b>										AT WE SECUENTY
		-																ONEBEC
				L														
Oi										Δ				ļ				1115
6																	6	SOUTHWEST
8												Δ						T'S'T'S'N
i																	L	TISN
9										Δ							9	113SN
Ğ															Δ		9	J A.S.N
t										Δ			Δ					T.1.8.M
3											Δ						8	UNALIOH
Z																0	7	CLAWEE
Ĭ		1									Δ	Δ					1	1103
		1	-															PROVINCES DE L'ATLANTIQUE
				1		L											70.5	

TECHNOLOGIE URBAINE

TECHNOLOGIE DU GÉNIE CIVIL

<sup>1 –</sup> Aussi dessin d'architecture 2 – Première année en assistant-arpenteur

<sup>3 –</sup> Voir Perspectives de carrières – Universités

3 - Première année seulement

										0				nəla	de tran	១៣៣៩	go19 – 2 m919 – 8		
07	71			1				Inebn	otrespo	o eberg	pourle	91i219Vi	un – sa	e carrièr	b savita	neds1e <sub>c</sub>	/ JioV —		A.S.V
BI				 			-	-								A			337
8				-		-			-			-				Δ			ZETKIBK
i		-				-			-	-			Δ	-		Δ	-		OKANAGAN
91	200	-		 -		1			<del>                                     </del>	<del>                                     </del>							-	100	NEW CALEBONIA
1	_	-	-		1		-									3			ANIGRAIAM
17	_	-					-	-								-	1		SAJDUOG
					-	1											-		CAPILANO
7	-			-		1	<del>                                     </del>	<u> </u>			-				1				CCRIBOO
H	7												Δ			Δ			11.0.8
Ō.	-									1				-			1		NEEWILION
60				 							Δ			Δ	Δ		Δ		TIVS
80																		801	RED DEER
10	1																		\$010
90											Δ		Δ	Δ			Δ		T.I.A.N
50	l I																		JAYOR TNUOM
70							1												MEDICINE HAT
EO																			TETHBRIDGE
ZŪ	1.																	ZOL	SIRIARY GNARD
10																			WHINHEW
60	1																	001	TAST ALBERTA-VERMILION
6	6																	4.6	CAMROSE
1	6													Δ			Δ	86	TES
1	6										ļ					-		<b>L6</b>	S.A.A.1.2
9	6						-	ļ				Δ	Δ	Δ	Δ		Δ	96	BED BIVER
ij	6						ļ	ļ			ļ								KEEWATIN
	6												Δ	Δ			Δ	76	ASSINIBOINE
																			PROVINCES DE L'OUEST
6														Δ	•		Δ	<b>E</b> 6	SIR S. FLEMING-PETERBOROUGH
	Mill of the last o	-			-	<del> </del>		<del> </del>		-	<del> </del>			4			4		YAZUNGG-LINDSAY
	6				-	-			-					A			Δ		SIR S. FLEMING-COBOURG
Ó	23				-	-	-			-				Δ	-		4		SHERIDAN-MISSISSAUGA
	8			 	-		-	<del>                                     </del>						-		•			SHERIDAN-OAKVILLE
	8	-		 				-			-			_			-		SHERIDAN-BRANDTON
	8	-		 -		-	<del> </del>			-			_	<b>V</b>	-			<b>78</b>	SENECK
	8	+			-								$\triangle$	*					ST-LAWRENCE-KINGSTON
	8			 -			+	-	<del> </del>				-	*	-		-	98	ST. LAWRENCE-CORNWALL
	8	-		 		<del> </del>	<del>                                     </del>			-	-		5	2				1 5 5 5	ST LAWRENCE-BROCKVILLE
	8					<del>                                     </del>		+	<del> </del>	<del>                                     </del>				<b>V</b>			-		ST-CLAIR-WINDSOR
	8	_				<del>                                     </del>	+	-	<del> </del>	<del>                                     </del>				_ <u> </u>			-		MAHTAHD-RIA-D-TZ
	8			 	<del> </del>		-		<del>                                     </del>	<del> </del>			• L	• L	01		0 1		BAEBRON
Ó				 	-	-					-	-						08	SIDGETOWN AGRIC.
		_				1								▼			-		NORTHERN-TIMMINS
	V 10													Δ			Δ		иовтневи ровсирие
ī	77 L				-			-						▼			-	LL	NORTHERN-KIRKLAND LAKE
	2007					1							Δ	-					NORTHERN-HAILEYBURY
	1								<b></b>				Δ	▼	•		A		UNALISM ARABAIN
	50.00								<b></b>					-			-		NINGARA-ST. CATHARINES
																	-		NEW LISKEARD
	1												Δ	~			Δ		MOHAWK
	L T									<b>—</b>	Δ		₩						TSIJAYOJ
	L								1					7			-		LAMBTON
														<u> </u>					LAKEHEAD
1000		-									-						-		KEMPTVILLE AGRIC.
ī														_			Δ		HUMBER
	9															-			GEORGIAN
	9									1	<b> </b>	Δ							CEORGE BROWN
	9													▼					FANSHAWE
	9											Δ		V			_		МАНЯПП
	9										Δ			Δ			Δ		CONFEDERATION
	9													▼					CONESTOCA
18.00	9																		CENTRALIA AGRIC,
																			(afiue) QIMATNO
					1	1	1										1		· · · · · · · · · · · · · · · · · · ·

**TÉLÉCOMMUNICATIONS** 

TECHNOLOGIE DES SYSTÈMES DE CONTRÔLE TECHNOLOGIE DES INSTRUMENTS ET DU CONTRÔLE TECHNOLOGIE DE L'ÉLECTRONIQUE

ÉLECTRODYNAMIQUE ÉLECTROTECH. ET ÉLECTRO-COMBINÉS

ELECTROTECHNIQUE

COLLEGES

2 - Programme de transfert 1 - Voir Perspectives de carrières - Université pour le grade correspondant CENTENNIAL 69 W 89 49 85 *L*S CAMBRIAN-STE-MARIE V V V Δ 99 **EAMBRIAN-NORTH BAY** 95 99 95 ALGONOUIN-PEMBROKE ALGONDUIN-PERTH 15 19 23 AWATTO-NIUDNODJA EG Δ ₹ **DINATNO** TECH MARITIME DU QUEBEC 29 7.5 09 61 VIEUX-MONTRÉAL VICTORIAVILLE 09 61 VANIER 8b 82 TROIS-RIVIÈRES THETFORD MINES L • 91 91 91 SHERBROOKE-GRANBY Δ Δ 91 SHEBBBOOKE to to SHAWINICAN D 64 ZYFYBEBUK-DE-AYFFEKEED • • 24 71 THENT ST-LAURENT • it LD ST-JÉRÔME 04 NA3L-T2 07 • • • ST-HYACINTHE-TRACY 61 39 21-HAVCHALHE DROWWONDAILLE 8E 38 Δ LE LE ST HYACINTHE 38 9E YO4-3TNIA2 98 Δ 32 AGNARON-NYBOR 34 DE. ROSEMONT EE Δ Δ Δ Δ EE AUOJ-UG-BRBINIA 32 BIWORKE • 35 **MATAM** Δ **WAISONNEUVE** 30 Δ 30 67 • 58 TIONET-GROULX 82 Δ 82 riwoiron • 0 LEVIS-LAUZON Δ Δ 9Z 5Z 97 LA POCATIÈRE 97 JONQUIÈRE 23 Δ Δ Δ Δ Δ ٧Z JULIETTE 23 TTOBBA NHOL 22 21 HAFF Δ Δ CASPÉSIE EDOUARD-MONTPETIT 0Z 61 0Z 61 81 LL • 81 NOSWAG CÔTE NORD 91 91 91 CHICOUTIME 91 CHAMPLAIN-ST-LAMBERT bl CHAMPLAIN-LENNOXVILLE EL BOIS-DE-BONFOCKE EL **AHUNTSIC** 11 ALMA-SAGUENAY DUEBEC 01 Δ Δ O1 Δ SOUTHWEST 6 ISTSN 8 Δ 115'N Δ 슸 L Δ HZELL 9 9 3 V S N 9 118 N b DNALLOH Δ ε CENWEE • Δ  $\nabla$ Δ Δ Δ 1103 PROVINCES DE L'ATLANTIQUE ELECTROTECHNIQUE COLLEGES SHOOT ELECTROTECH. ET ÉLECTRO-COMBINÉS **ÉLECTRODYNAMIQUE TÉLÉCOMMUNICATIONS** TECHNOLOGIE DES INSTRUMENTS ET DU CONTRÔLE TECHNOLOGIE DE L'ÉLECTRONIQUE TECHNOLOGIE DES SYSTÈMES
DE CONTRÔLE

3 - Première année seulement

ELECTRIQUES **TECHNIDUES** 

▲ cours de deux et trois ans O cours de quatre ans ens siort ab sruoc ▼ cours de deux ans e conta d'un an :epueßer

2 - Première année seulement I - Eaboratoire agricole 150 611 P.C.C. 119 BLL SELKIRK 118 OKANAGAN 117 Δ Δ NEW CALEDONIA 116 911 GIL z BIT ANIASAJAM DOUGLAS 114 pil CARIBOO 112 CARIBOO 113 EIL 115 111 Δ Δ Δ Δ 111 1113.8 Δ VERMILION 110 OLL Δ 801 A330 Q38 S.A.I.1 109 60 L Δ Δ 801 **ZOL SOTO** LOL Δ 90 L Δ Δ **301 T.I.A.N** 102 104 **MOUNT ROYAL 105** MEDICINE HAT 104 103 Δ LETHBRIDGE 103 **GRAND PRAIRIE 102 201** 101 FAIRVIEW 101 EAST ALBERTA-VERMILION 100 DO L 66 CAMROSE 99 86 86 I.T.2 S.A.A.I.S **L6** Δ Δ 16 Δ 96 Δ Δ Δ 96 46 96 KEEWATIN +6 **b6** ASSINIBOINE PROVINCES DE L'OUEST C6 Δ SIR S. FLEMING-PETERBOROUGH SIR S. FLEMING-LINDSAY 26 16 06 SIR S. FLEMING-COBOURG 16 06 SHERIDAN-MISSISSAUGA 68 SHERIDAN-OAKVILLE 68 88 SHERIDAN-BRAMPTON Δ W **L8** • SENECA • 98 ST-LAWRENCE-KINGSTON ST-LAWRENCE-CORNWALL • • 18 ST-LAWRENCE-BROCKVILLE Þ • 83 ST-CLAIR-WINDSOR Δ • • MAHTAHD-RIAJD-TZ 85 3 3 3 BYERSON 08 RIDGETOWN AGRIC ΔL 64 NORTHERN-TIMMINS **МОВТНЕВИ РОВСИРІИЕ** 81 • NORTHERN-KIRKLAND LAKE 94 **NORTHERN-HAILEYBURY** 91 5<u>L</u> ▼ SL **UNALLAND** MINGARA-ST. CATHARINES ELL ELL DL NEW LISKEARD 15 MOHAWK V 14 TSIJAYOJ V OL NOTAMAL 69 69 79 69 LAKEHEAD 89 KEMPTVILLE AGRIC. **L9** Δ • HUMBER 99 NAIDROSS 59 19 0 99 CEORGE BROWN 19 FANSHAWE Δ • 29 MAHRUG 79 29 CONFEDERATION 19 Δ 19 CONESTOCA Δ 09 09 CENTRALIA AGRIC. (sting) OIRATNO COLLEGES TECHNOLOGIE DES SCIENCES
BIOLOGIQUES TECHNOLOGIE DES LABORATOIRES TECHNOLOGIE DES TEXTILES TECHNOLOGIE DE LA PRODUCTION DU BOIS TECHNOLOGIE PHYSIQUE INDUSTRIELLE TECHNOLOGIE DE LA CHIMIE TECHNOLOĞIE DE LA BIOCHIMIE TECHNIQUES DE L'ALIMENTATION TECHNOLOGIE DES PÂTES ET PAPIERS TECHNOLOGIE DES MATIÈRES **PLASTIQUES** 

4 - Programme de transfert

3 - Voir Perspectives de carrières - Universités

JRS

4 - Programme de transfert 2 – Première année seulement 3 – Voir Perspectives de carrières – Universités 9 - Laboratoire agricole Δ CENTENNIAL 89 49 89 25 CAMB -SAULT-STE-MARIE Δ CAMBRIAN-SUDBURY 95 • 95 CAMBRIAN-NORTH BAY • 99 ALGONDUIN-PEMBROKE 19 75 HTR39-NIUDNODJA ES • Δ 23 • Δ AWATTO-NIUDNODJA **OIRATNO** 75 TECH MARITIME OU QUEBEC 75 19 VIEUX-MONTREAL 09 09 VICTORIAVILLE • 61 6# VANIER 80 20 90 90 TROIS-RIVIÈRES 81 L THETFORD MINES 9 SHEBBBOOKE-CHANBY • • 91 SHEBBBOOKE 20 20 Þŧ NADINIWARS E# SALABERRY-DE-VALLEYFIELD • ST-LÉRÔME THAURENT 71 10 űÞ ST-JEAN 05 68 68 ST-HYACINTHE-TRACY 38 38 ST-HYACINTHE- DRUMMONDVILLE 3E Δ 31 ST-HYACINTHE • YO4-STUIAS 98 32 98 AGNARON-NYUOR 34 ROSEMONT 33 Δ 33 MINIERE-DU-LOUP 31 • 35 BIMOUSKI **BNATAM** 30 MAISONNEUVE 62 TIONET-CHONTX RIMOITOR 8Z Δ Δ 17 *NOZUAJ-SIVIJ* 97 LA POCATIERE 52 JONDOIERE 74 JOLIETTE EZ TTOBBA NHOL 35 HULL Δ CASPÉSIE FRANCOIS-XAVIER-GARNEAU 61 81 91 91 61 TIT39TNOM-GRAUDG3 81 DAWSON **GRON 3100** -91 CHICOUTIME 91 CHAMPLAIN ST-LAMBERT . El EL BOIS-DE-BONTOGNE Z١ • 15 DISTNUHA 11 YANJUDAS-AMJA ONEBEC ě. Δ 01 TILL.2 6 SOUTHWEST 6 Δ Δ Δ 1515N 8 8 Δ IIISN g Δ Δ JASM Þ A BIL ٤ HOLLAND CENWEE Δ TT 0 3 PROVINCES DE L'ATLANTIQUE COLLÈGES

TECHNOLOGIE DES MATIÈRES PLASTIQUES

TECHNOLOGIE DES LABORATOIRES

ECHNOLOGIE DE LA CHIMIE

INDUSTRIELLE

TECHNOLOGIE DE LA BIOCHIMIE

ECHNIQUES DE L'ALIMENTATION

TECHNOLOGIE DES TEXTILES

BIOLOGIQUES

BIOLOGIQUES

TECHNOLOGIE DE LA PRODUCTION
DU BOIS

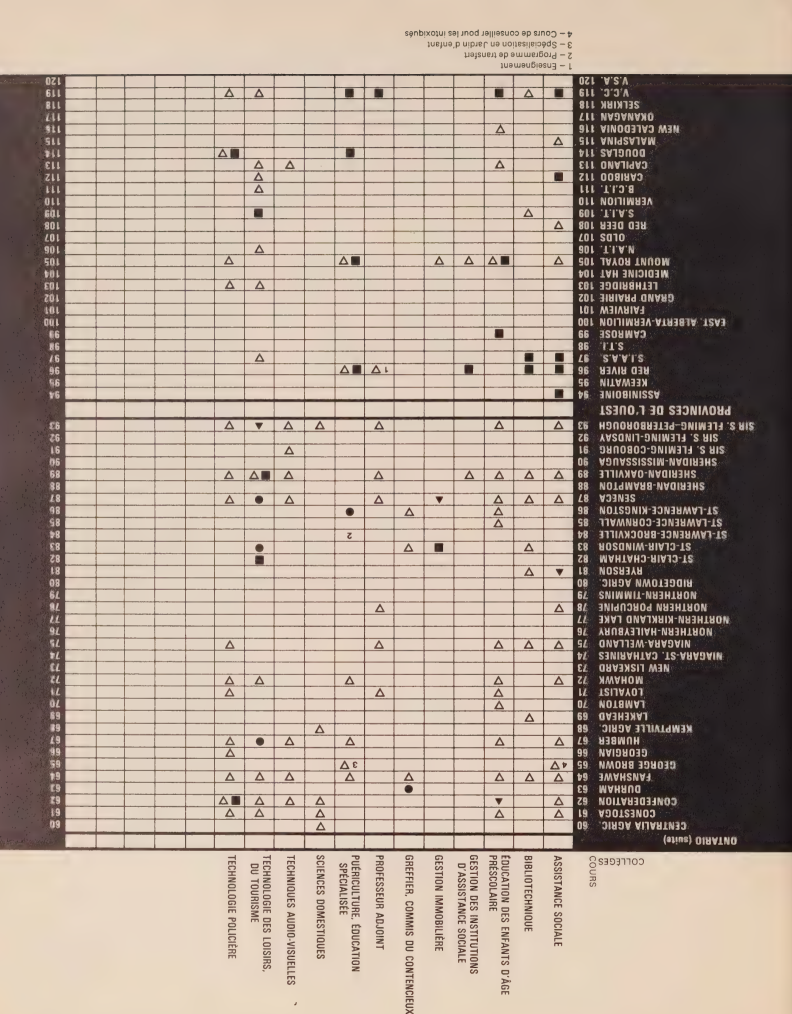
TECHNOLOGIE PHYSIQUE

TECHNOLOGIE DES PÂTES ET PAPIERS

■ cours d'un an
▼ cours de deux ans
● cours de trois ans
○ cours de quatre ans
▲ cours de deux et trois ans

:epueße;

BIO-CHIMIDNES



3 - Specialisation en Jardin d'enfant 2 - Programme de transfert 1 - Enseignement △ 69 CENTENNIAL 69 89 Δ Δ Δ Δ 89 CAMB SAULT-STE-MARIE Δ Δ 0 1 Δ CAMBRIAN-SUBBURY Δ Δ 99 CAMBRIAN NORTH BAY Δ 95 99 99 VICONONIN-PEMBROKE 79 75 ALGONOUIN-PERTH AWATTO-NIUDNODJA €9 Δ Δ Δ Δ Δ Δ 23 DIRATNO 19 25 TECH, MARITIME DU QUEBEC VIEUX-MONTŖÉAL • 109 09 VICTORIAVILLE 67 60 VANIER 81 • 80 TROIS-RIVIERES LV THETFORD MINES • Lb **ZHEBBBOOKE-CBANBY** 97 90 SHEBBBOOKE St Sv • Δ VV SHAWINIGAN 42 ST-LAURENT SALABERRY-DE-VALLEYFIELD EV 45 10 ST-JEROME ST-JEAN ØÞ 0 38 68 ST-HYACINTHE-TRACY ST-HYACINTHE- DRUMMONDVILLE 8E L ST-HYACINTHE • SAINTE-FOY 95 • AGNARON-NYUOR ÞΕ ROSEMONT 33 RIVIERE-DU-LOUP 15 BIWONSKI 18 **BNATAM** 30 MAISONNEUVE • 62 LIONEL-GROULX 82 **CIMOITON** LA POCATIERE LEVIS-LAUZON Δ Δ 97 97 JONOUIERE 74 Δ JOLIETTE εz TTOBBA NHOU • 77 HOFF Δ CASPESIE EDOUARD-MONTPETIT • 61 NOSMVO 81 аяом этоэ 91 **IMITUODIHD** CHAMPLAIN-ST-LAMBERT 91 • CHAMPLAIN-LEUNDXVILLE t. BOIS-DE-BONTOCNE 21 • 71 DISTNUHA • ALMA-SAGUENAY u ONEBEC SOUTHWEST 5.1.1 01 BL 6 6 8 L T'S'T'S N 8 IISN 9 TIBRN 9 N.S.A.C. 118 N ŧ Δ HOTTVAD 3 C.F. N.M. E.E. 1,1,0,0 PROVINCES DE L'ATLANTIQUE COFFERENCES GESTION IMMOBILIÈRE GESTION DES INSTITUTIONS D'ASSISTANCE SOCIALE ÉDUCATION DES ENFANTS D'ÂGE PRÉSCOLAIRE BIBLIOTECHNIQUE GREFFIER, COMMIS DU CONTENCIEUX TECHNOLOGIE POLICIÈRE SCIENCES DOMESTIQUES PUÉRICULTURE, ÉDUCATION SPÉCIALISÉE PROFESSEUR ADJOINT ASSISTANCE SOCIALE TECHNOLOGIE DES LOISIRS, DU TOURISME TECHNIQUES AUDID-VISUELLES A cours de deux et trois ans O cours de quatre ans cours de trois ans △ conta de deux ans me nu'b sruoo 🔳 regende:

SCIENCES

d - Cours de conseiller pour les infoxiqués

071 511 611 411						Δ	Δ	0		0	Δ	Δ	Δ	Δ	Δ	811	A'S'V A'C'C' SEFKIBK OKANAGAN
gil gil gil gil					Δ	Δ			Δ		Δ	Δ				911 911	CAPILANO DOUGLAS MALASPINA NEW CALEDONIA
ZII III 011 601		Δ					Δ		Δ		0	Δ	0	Δ		111 111	S.A.I.T. VERMILION B.C.I.T. CARIBOO
901 701 801		Δ	Δ	^	Δ	^	Δ		Δ						Δ	701 801	.T.I.A.N 2010 8330 038
901 +01 201 201		Δ	Δ	Δ		Δ	Δ		Δ							103 103	GRAND GNARD SOURBHTEL TAH SUICINE HAT TAH SUICINE HAT TAYOR TNUOM
101 001 66 86						Δ										86 66 001	1,1,2 CAMROSE EAST, ALBERTA-VERMILION FAIRVIEW
£6 96 96 \$6				Δ									Δ			96 96	ASSINIBOINE KEEWATIN RED RIVER S.I.A.IA.S.
£6 26											Δ	Δ					SIR S. FLEMING-LINDSAY
16 06 68 88		Δ		Δ	Δ		Δ				Δ	Δ	Δ	Δ	Δ	68 68	NOTAMARA-NAGIRAHS
98 98 98 98				Δ 5	•			•			• ·	•				98 98 98	ST-LAWRENCE-BROCKVILLE ST-LAWRENCE-CORUWALL ST-LAWRENCE-KINGSTON SENECA
83 81 80					•				0			•		0 •	€ ●	Z8	CREACH ACRIC ACRES ON THE CREACH ACRES ON THE CREACH ACRES OF THE
6.L 8.L 9.L 9.L																LL LL	MORTHERN-HAILEYBURY NORTHERN-KIRKLAND LAKE NORTHERN PORCUPINE NORTHERN-TIMMINS
SL TL EL TI		<b>V</b>		•	Δ		<b>V</b>		Δ			Δ		<b>V</b>		SL bL	NEW LISKEARD NIAGARA-ST, CATHARINES NIAGARA-WELLAND
EL 24 04 69 89		<b>V</b>		Δ			<b>V</b>									04 69 89	TSITAXOT
89 49 99 59		•	•	Δ	Δ		•		<b>△</b> ▼		<b>△</b> ▼	•			Δ	29 99 99 99	EWAHRNAT NWORB EDROED NAIDROED REBMUH
†9 E9 Z9 19		<b>Y</b>	Δ	•		Δ	Δ	•		Δ		•	Δ	Δ	•	29 29 19 09	CENTRALIA AGRIC. ADOTSANOO CONESDERANOO MAHANO
09		1E0	TEC	TEC	TEC	MUS	nor	DESSIN	DÉC	CINI	BEA	ART	ART	ART	ART	COURS	COLLEGES ONTARIO (suite)
		ET T.V.	PUBLIQUES D	HNIQUES D	HNIQUES D	MUSIQUE	JOURNALISME	NIS	DÉCORATION INTÉRIEURE	CINÉMA	BEAUX-ARTS	ARTS GRAPHIQUES	ART PUBLICITAIRE	ART DRAMATIQUE	DE LA PHO	JRS	
		TECHNIQUES ET ART DE LA RADIO ET T.V.	TECHNIQUES DES RELATIONS PUBLIQUES	TECHNIQUES DES COMMUNICATIONS	TECHNIQUES DE LA COUTURE				ITÉRIEURE			UES	IRE	)UE	ART DE LA PHQTOGRAPHIE		
		RADIO	S	VICATIONS	IRE	,											

▼ conts de deux et trois ans

69 89 49 99 Δ CENTENNIAL 69 89 CAMBRIAN-SUDBURY CAMB -SAULT-STE-MARIE Δ LS V 95 Δ CAMBRIAN-NORTH BAY 99 ALGONDUIN-PEMBROKE 1.5 EG HTR39-NIUDNODJA 75 Δ • Δ  $\nabla \Delta$ Δ Δ  $\triangle$ Δ AWATTO-NIUDNOBJA **DIBATNO** 25 29 TECH. MARITIME DU QUEBEC 19 15 VIEUX-MONTREAL • 05 VICTORIAVILLE TROIS-RIVIÈRES VANIER 61 81 L1 91 61 81 Δ THETFORD MINES LT 99 SHEBBBOOKE-CBVNBA 97 SHEBBBOOKE Δ SHAWINIGAN tt EP SALABERRY-DE-VALLEYFIELD 79 THEM ST-LAURENT Δ L ST-JÉRÔME 01 ST-JEAN ST-HYACINTHE-TRACY 68 88 ST-HYACINTHE- DRUMMONDVILLE Δ • LE ST-HYACINTHE YOT-TINIAS Δ Δ 9€ GE AUNARON-NYUOR 34 ROSEMONT EE HIMERE-DU-LOUP Δ 15 RIMOUSKI LE MATAM 0E MAISONNEUVE 67 LIONEL-GROULX **LIMOILOU** 87 LZ NOZNAJ-SIVEJ LA POCATIÈRE 97 Δ 52 JONDOIERE Δ 54 JULIETTE TTO88A NHOL Δ EZ 35 HOLL 17 CASPESIE FRANÇOIS-XAVIER-GARNEAU OZ TITESTHOM-GRAHOGE 61 ORON 3TOO NOSWAG Δ 81 IMITUODIHO Δ 91 CHAMPLAIN-ST-LAMBERT 91 CHAMPLAIN-LENNOXVILLE ti BOIS-DE-BONTOCKE EI DISTNUHA 71 11 Δ YANBUDAR-AMJA ONEBEC DL .T.L.L.2 OL SOUTHWEST 6 8 ISTSN 2345678 .T.I.Z. N TIES 9 9 J.A. S. H . 118N HOLLAND CHNWEE 7 1100 PROVINCES DE L'ATLANTIQUE CINÉMA BEAUX-ARTS ART PUBLICITAIRE ART DRAMATIQUE ART DE LA PHOTOGRAPHIE COURS COLLÈGES DESSIN ARTS GRAPHIQUES PUBLIQUES I JOURNALISME DÉCORATION INTÉRIEURE TECHNIQUES ET ART DE LA RADIO TECHNIQUES DES COMMUNICATIONS TECHNIQUES DE LA COUTURE MUSIQUE DES

RELATIONS

2 - Communications commerciales 1 - Programme de transfert

3 - Voir Perspectives de carrières - Universités

							tacht	10036110	g aben	al mod	91i21 <b>9</b> Vi	un = 501	Aimen a	h seviito	003308	2io\/ [		
120				A					A				A					'Y'S'N
61.L 81.L		_ <u> </u>		Δ				Δ	Δ		Δ		Δ	Δ.		-		ZETKIBK
211									Δ		Δ		Δ	Δ			411	OKANAGAN
911		Δ									A							NEW CALEDONIA
Sil Vii				Δ	Δ	Δ	Δ	Δ	Δ		Δ	Δ	Δ	Δ				SAJOUGU
Ett		<del> </del> -						Δ			Δ			Δ				DNAJI9AD
411											Δ						115	.00818AD
141		Δ	Δ					A	Δ		Δ	Δ	Δ	ļ				11.10.8
011 601		-	Δ	-	-		-	$\triangle$	Δ		Δ	Δ		<del>                                     </del>				T.I.A.2 Vermiliou
201			4-4				<u> </u>	Δ			Δ							8330 038
LOI.											Δ						701	\$010
90 L		Δ	Δ	Δ_					Δ		Δ			Δ	Δ	Δ		JAYOR TNUOM T.I.A.N
501 101		-				-								-		-		MEDICINE HAT
103								-	Δ		Δ	Δ					103	SOURBHTEL
201		-		ļ		Δ	Δ		Δ				Δ	Δ				SIRIARY UNARD
101		-					-					-						EAST ALBERTA-VERMILION FAIRVIEW
66																		CAMROSE
16		Δ							Δ		Δ			Δ				11.8
(6			A	-				A	A =		A =	A		A		-	1 7 3 4	S.A.A.I.2
16 56		Δ_	Δ	ļ	İ							Δ					100	KEEWATIN REO RIVER
16			Δ	<b></b>				Δ			Δ							ANIOBINISSA
																	10	PROVINCES DE L'OUEST
26				Δ		Δ		Δ			•						23	SH 2 FLEMING-PETERBOROUGH
26																		SIR S. FLEMING-LINDSAY
16				Δ				Δ			•							SIR S. FLEMING-COBOURG
05		A		-	A	A				-				-		-		SHERIDAN-MISSISSAUCE
68 88					Δ	Δ	Δ		7			Δ	•	<b>V</b>	Δ	-		SHERIDAN-BRAMPTON SHERIDAN-OAKVILLE
18		▼	▼		Δ	Δ	Δ		₩		V		•	-	Δ	-		SENECY
98		•						Δ	V		•		•	Δ	Δ			ST. LAWRENCE-KINGSTON
58		•					A	<u> </u>	₩		5		2	2	<u> </u>	-		ST-LAWRENCE-CORNWALL ST-LAWRENCE-CORNWALL
V B					Α	A	Δ	2	2 ▼	-		_	-			1	V B	
	1				1 A					1			1	1	1		83	
28		<b>V</b>		<del> </del>		Δ	•		V		V			<b>V</b>				MAHTAHO-RIAJO-T2 ROZGNIW-RIAJO-T2
28 18			•		Δ	Δ		- L				Δ	• 1	_			18 18	RYERSON ST-CLAIR-CHAINM ST-CLAIR-WINDSOR
28 L8 D8			•		Δ	Δ							• r	01			81 81	RIDGETOWN AGRIC. RYERSON TEATH STATEMENT STATE
18 18 54			•					3 🗸			0 1	▼ ■	• 1				08 18 64	NORTHERN-TIMMINS RIDGETOWN AGRIC. RYERSON \$1-CLAIR-CHAINBOOR ST-CLAIR-WINDSOR
28 L8 D8			•					- L					• 1	01			87 82 82 82 84 87	RIDGETOWN AGRIC. RYERSON TEATH STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATE
28 08 64 24 44 54		Δ						3 \$\times 1	01		• I	<b>V</b>		\( \triangle \)			87 87 88 18 18	MORTHERN-HAILEYBURY  NORTHERN-KIRKLAND LAKE  NORTHERN-TIMMINS  RIDGETOWN AGRIC.  RYERSON  RYERSON  RAHTACH-RIP-RIPSOR  ST-CLAIR-WINDSOR
24 08 27 77 18 18		Δ						3 \$			• L		• I		Δ		87 87 87 87 87 87 87 87 87	MORTHERU-WELLEND MORTHERU-HRILEYBURY MORTHERU PORCUPINE MORTHERU PORCUPINE MORTHERU FORCUPINE RIDGETOWN AGRIC RYERSON ST-CLAIR-WINDSOR ST-CLAIR-WINDSOR
18 08 5L 12 14 18 28		Δ						3 \$\times 1	01		• I	<b>V</b>		\( \triangle \)	Δ		27 27 87 87 08 18	NIAGARA-ST. CATHARINES NIAGARA-WELLAND NORTHERN-HAILEYBURY NORTHERN PORCUPINE NORTHERN PORCUPINE NORTHERN PORCUPINE RIDGETOWN AGRIC. RYERSON ST-CLAIR-CHAHAM ST-CLAIR-WINDSOR
28 18 08 5L 2L 4L 9L 9L 2L 2L		△			Δ	Δ		3 A	01		• I	•				Δ	27 87 77 87 77 87 77 87 87 87 87 87 87 87	MOHOWK  MEW LISKERBD  MIRGRAR-ST. CATHERINES  MIRGRAR-WELLAND  MORTHERN-HILEYBURY  MORTHERN-TIMMINS  MORTHERN-TIMMINS  RIDGETOWN AGRIC.  RYERSON  ST-CLAIR-CHARM
28 18 08 5L 2L 4L 9L 5L 2L 2L			•		Δ Δ	Δ		3 4	<ul><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li>&lt;</ul>		• I	<b>V</b>			Δ	Δ	27 87 87 77 87 87 87 87 87 88	LOYALIST MOHAWK NEW LISKERBD NIBGARA-ST. CATHARINES NIBGARA-WELLAND NORTHERN-HRIEFRUBY NORTHERN-FORCUPINE NORTHERN-TIMMINS RIDGETOWN AGRIC. RYERSON ST-CLAIR-CHARM ST-CLAIR-WINDSOR
97 57 77 77 77 77 81 81 88		△	•		Δ	Δ		3 A	• t	V	• I	•				Δ	28 67 87 77 87 87 87 87 87 87 87 87 87 87 87	LOWBTON LOYALIST NOHWK NEW LISKERBD NIBGRR-ST. CATHARINES NIBGRR-WELLAND NORTHERN-HRILEYBURY NORTHERN-HRILEYBURY NORTHERN-TORNUS RIDGETOWN AGRIC. RYERSON ST-CLAIR-CHAHAM ST-CLAIR-WINDSOR
89 99 97 97 97 98 98 98			•		Δ Δ	Δ		3 A	<ul><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li><li>□</li>&lt;</ul>		• I	•				Δ	28 67 87 77 87 87 87 87 87 88 88 88 88	KEMPTVILLE AGRIC LAKEHEAD LOYALIST LOYALIST MOHAWK NEW LISKEARD NIEGRRA-WELLAND NORTHERN-HAILEYBURY NORTHERN-TIMMINS NORTHERN-TIMMINS NORTHERN-TIMMINS ST-CLAIR-WINDSOR
89 67 77 87 87 87 88 88 88			•	Δ	Δ Δ Δ	Δ Δ Δ			▼ Δ		• · · · · · · · · · · · · · · · · · · ·	•				Δ	28 67 87 77 87 87 87 87 87 88 88 88 88	HUMBER KEMPTVILLE KGRIC LAKEHERD LAMBTON LOYALIST MOHAWK NEW LISKEARD NIRGARA-ST. CATHARINES NORTHERN-HEILEYBURY NORTHERN-HILEYBURY NORTHERN-THIMINS NORTHERN-THIMINS ST-CLAIR-CHARAM ST-CLAIR-WINDSOR
88 87 87 87 87 87 87 88 88		△	•	Δ	Δ Δ Δ	Δ Δ Δ			<b>▼</b>	<b>V</b>	• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •					69 67 87 77 87 87 87 87 87 87 88 88 88	KEMPTVILLE FGRICAN HUMBER LEMPTVILLE FGRIC LEMETON LOYELIST MORTHERN-WILLERUD MORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-TIMMINUS RIDGETOWN AGRIC RYERSON ST-CLAIR-WINDSOR
89 87 87 87 87 87 87 88 88			•	Δ	Δ Δ Δ	Δ Δ Δ	Δ			<b>V</b>	• I	•			Δ		86 86 86 86 87 87 87 87 87 88 81 88	GEORGE BROWN GEORGE BROWN GEORGIAN HUMBER LOYELST LOYELST MOHAWK NELLEND NORTHERU-HRICKENDT NORTHERU-HRICKEN
59 49 48 48 48 48 58		△	•	Δ	Δ Δ Δ						• I	• • • • • • • • • • • • • • • • • • •					28 80 84 84 84 84 84 84 89 89 89 89 89 89 89 89 89 89	KEMPTVILLE FGRICAN HUMBER LEMPTVILLE FGRIC LEMETON LOYELIST MORTHERN-WILLERUD MORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-HELLEYBURY NORTHERN-TIMMINUS RIDGETOWN AGRIC RYERSON ST-CLAIR-WINDSOR
79 79 79 77 77 77 77 77 78 89 78				Δ			Δ			▼		• • • • • • • • • • • • • • • • • • •	Δ		Δ		65 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	CONFEDERATION DURHAM FAUSHAWE GEORGE BROWN GEORGE BROWN HUMBER KEMPTVILLE AGRIC LAKEHEAD LOYALIST MOHAWK NIEGRAF-ST. CATHARINES NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY REAGON REAGNON REA
79 79 79 77 77 77 77 77 78 89 78		△	•	Δ			Δ			Δ	• I	▼ ■	Δ		Δ		67 65 66 67 66 68 67 66 68 66 68 68 68 68 68 68 68 68 68 68	CONESTOGA CONESTOGA CONESTERATION DURHAM FROWN GEORGE BROWN GEORGIAN HUMBER KEMPTVILLE AGRIC LAKEHEAD LAKEHEAD LOYALIST MOHARA ST. CATHARINES NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY NORTHERN-HAILEYBURY RERSON
59 49 48 48 48 48 58				Δ			Δ			Δ		▼ ■	Δ		Δ		65 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA PURHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN HUMBER LARENCE AGRIC LARENCE LARENCE LARENCE MORTHERN-HAILEYBURY NORTHERN-HAILEYBURY REPSON
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA PURHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN HUMBER LARENCE AGRIC LARENCE LARENCE LARENCE MORTHERN-HAILEYBURY NORTHERN-HAILEYBURY REPSON
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	Δ		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 70 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			Δ		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 70 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	•		Δ Δ Δ \$	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 70 77 77 77 77 77 78 89 78				TECHNIQUES ADMINISTRATIVES			Δ			<u> </u>		▼ ■	•		Δ	Δ	29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R
79 79 79 70 77 77 77 77 77 78 89 78			• • • • • • • • • • • • • • • • • • •				Δ Δ			<u> </u>		▼ ■	• A		Δ Δ Δ \$		29 29 29 29 29 29 29 29 29 29 29 29	ONTARIO (suite)  CENTRALIA AGRIC CONESTOGA CONESTOGA CONESTOGA FAUSHAWE GEORGE BROWN GEORGE BROWN GEORGE BROWN ANDREAN ANDREAN NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD NORTHERU-HRICEROUD REGEROUD R

<sup>1 –</sup> Vol Perspecives de canteres – un 2 – Programme de transfert 3 – Secrétariat agricole 4 – Aussi ventes 5 – Administration gouvernementale

redeuge:

1 - Voir Perspectives de carrières - université pour le grade correspondant 69 V CENTENNIAL 89 Δ Δ V 85 CAMB SAULT-STE-MARIE 49 V ¥ V V CAMBRIAN-SUDBURY Δ 99 V Δ Δ YAR HTROM-NAIRBMAD 99 Δ Δ Δ ALCONOUN-PEMBROKE \$9 HTR39-NIUDNODJA E9 Δ Δ Δ 7 V Δ V 23 AWATTO-MIUDNODJA DIRATNO 75 TECH, MARITIME DU QUÉBEC 19 JAJATNOM-XUJIV 05 VICTORIAVILLE 04 V Δ • Δ 67 60 VANIER 84 TROIS-RIVIERES 80 12 90 . Δ • L THETFORD MINES • 91 SHERBROOKE-GRANBY 90 90 SHEBBBOOKE • tt NADINIWAHS 43 Ep SALABERRY-DE-VALLEYFIELD Δ • 7 THERENT  $\triangle$ Δ 10 ST-JEROME OÞ Ob MAJL-TZ • Δ • • 39 62 ST-HYACINTHE-TRACY Δ Δ 38 Δ 38 ST-HYACINTHE- DRUMMONDVILLE Δ •  $\Delta$ 32 Δ LE ST-HYACINTHE • . 38 SAINTE-FOY 32 • 32 AUNARON-NYUOR ROSEMONT ROSEMONT Δ ÞΕ EE Δ • Δ EE 35 RIMOUSKI • Δ 32 30 **JUATAM** Δ 30 MAISONNEUVE 57 TIONET-CHONTX 58 27 Δ . Δ 87 **FIMOIFOR** Δ Δ Δ Δ Δ 17 LEVIS LAUZON 58 Δ 56 LA POCATIERE 52 • Δ 52 JONONIERE 22 22 21 • Δ Δ Δ **5**¢ JOLIETTE • £7. TTOBBA NHOL 0 Δ 77 HOLL Δ Δ 17 EVSBESIE 20 THENCOIS XAVIER GARNEAU 07 61 61 FOODARD-MONTPETIT 81 L1 • NOSMAO COTE NORD 91 91 • 91 . CHICOUTIME 91 CHAMPLAIN-ST-LAMBERT PL • CHAMPLAIN-LENNOXVILLE EI • BOIS-DE-BONFOCKE • DISTNUHA H **YANJUDAS-AMJA** Δ DUEBEC TILLE 01 Δ 01 SOUTHWEST 6 Δ Δ <u>Δ</u> Δ 8 ISTSN 8 LISN 9 Δ Δ NEELL Δ Δ Δ 9 DYSM 9 **t** N.B.I.T. b Δ Δ Δ HOLLAND CLNWEE 1100 Δ Δ Δ PROVINCES DE L'ATLANTIQUE COMPTABILITÉ ADMINISTRATION MUNICIPALE SECRÉTARIAT LÉGALE SECRÉTARIAT ADMINISTRATIF SECRÉTARIAT MARKETING GESTION DU PERSONNEL GESTION DES AFFAIRES GESTION ALIMENTAIRE FINANCE ADMINISTRATION DES ASSURANCES COURS COLLÈGES TRAITEMENTS DES DONNÉES SECRÉTARIAT MÉDICAL TECHNOLOGIE INFORMATIQUE **TECHNIQUES ADMINISTRATIVES** ▲ cours de deux et trois ans O cours de quatre ans cours de trois ans V cours de deux ans conts d'un an

<sup>2 -</sup> Programme de transfert

<sup>3 -</sup> Secrétariat agricole

<sup>5 -</sup> Administration gouvernementale

### COLLEGES



#### Introduction

En 1972-1973, "Perspectives de carrières" est publié en plusieurs livrets distincts. Chacun traitera de sujets généraux sur les études à entreprendre ou sur les disciplines tel que: le génie et les techniques du génie; l'administration et les sciences sociales; les sciences biologiques et de l'environnement; la santé et les services paramédicaux; les arts et les communications; et finalement les arts et les sciences.

Le présent ouvrage est un ensemble de tableaux qui illustrent tous les programmes disponibles dans les institutions postsecondaires au Canada. En publiant le tableau des programmes, nous espérons que l'étudiant sera mieux informé sur la carrière qu'il envisage et sur l'endroit qu'il lui convient le mieux pour suivre des études postsecondaires.

Une information complète ne s'obtient qu'à l'aide de consultations avec les orienteurs et de correspondance éventuelle avec les régistraires et les fonctionnaires préposés aux admissions des établissements d'enseignement. Dans la définition de son orientation, l'étudiant aurait avantage à consulter les conseillers en placements des Centres de Main-d'Oeuvre du Canada placements des Centres de Main-d'Oeuvre du Canada en ville ou sur le campus, de même que les personnes en ville ou sur le campus, de même que les personnes et ville aus de soi, à consulter aussi ses parents.

Tout commentaire que vous auriez à offrir en vue d'améliorer les éditions subséquentes du présent répertoire doit être adressé à:

La section des perspectives de carrières Division des professions libérales et techniques Ministère de la Main-d'oeuvre et de l'Immigration OTTAWA K1A 0J9 (Ontario)



## MINISTRE MINISTRE

Yous savez sans nul doute qu'à l'heure actuelle, un diplôme universitaire n'est plus un passeport pour le monde du travail. Toutefois, ce n'est pas une raison pour abandonner, plutôt que de s'efforcer d'élever toujours son niveau d'instruction. En fait, la rapidité de l'évolution technologique et la croissance de notre population active qui est la plus rapide en comparaison de celle des autres pays industrialisés du monde occidental, ce qui a créé un milieu où s'exerce de plus en plus la concurrence, accentuent d'autant plus la nécessité pour vous, les jeunes, de poursuivre des études supérieures au-delà de l'école secondaire. Il ne fait aucun doute que les candinieures au-delà de l'école secondaire. Il ne fait aucun doute que les candineures au-delà de l'école secondaire. Il ne fait aucun doute que les candineures au-delà de l'école secondaire. Il ne fait aucun doute que les candineures au-delà de l'école secondaire. Il ne fait aucun doute que les candineures au-delà de l'école secondaire. Il ne fait aucun doute que les candineures au-delà de l'école secondaire.

Deux niveaux d'enseignement supérieur sont à la portée de tous: ceux qu'offrent les universités et les collèges communautaires. Ils se sont développés rapidement au cours des dernières années et ils offrent une vaste gamme de cours prévus en fonction des besoins actuels et futures d'un marché du travail en pleine expansion. Les employeurs ont une grande considération pour les diplômés de ces établissements.

Ainsi, les perspectives de carrières sont nombreuses et variées. Cette brochure vous fournit tous les renseignements à ce sujet. Son but est de vous signaler tous les débouchés qui vous sont offerts grâce aux universités et aux collèges communautaires et elle vous aidera à prendre une décision déterminante.

,

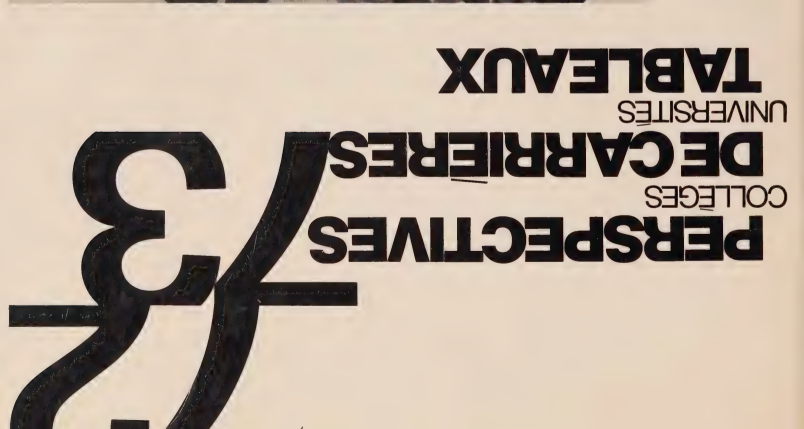
a - 1

Robert Andras

© Information Canada Ottawa, 1972
N° de cat.: MP 32-2/7-1973

# DE CARIERES COLLÈGES PERSPES PERSPES TOUTEGES TO







TO THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	ANTONOTICAL	Control of the cont	ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTRAL TICK AND ADMINISTR	BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.  BOOMERS ITCS.	RESIDENCE TO THE STATE OF THE S
READERS AND STATES AND					
Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Mari	10				
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect		**************************************			A A B B A A B B A A A A A A A A A A A A
## ## ## ## ## ## ## ## ## ## ## ## ##				d d d branches on branches of the properties of	THE CHARGE A PROPERTY OF THE P

O USE THIS CHART LECTING A COMMUNITY COLLEGE AM AND CAREER

#### TITLE OF ACADEMIC PROGRAM

- TITLE OF ACADEMIC PROGRAM
  dissof fields and programs at top of TABLES, and
  what interests you.
  dist of schools and their code numbers at left of
  BLES, and locate schools offering your preferred program
  dicated by a symbol in the vertical column).
  ke a list of these schools.

  - NAME OF SCHOOL

  - \*\*MAME OF SCHOOL all list of schools at left ide of TABLES, noting their tenumbers and Provinces where located. ext the school that interests you. ad and consider the programs offered by that school clusted by a symbol in the horizontal column opposite the ne and code number of the school you selected). kee all set of programs that interest you midder the duration of each program.

#### MENT UTILISER CET ENSEMBLE ABLEAUX AFIN DE CHOISIR ROGRAMME ET UNE CARRIÈRE OLLÈGE ET CEGEP

#### APRÈS LE NOM DU PROGRAMME OFFERT

- APRES LE NOM DU PROGRAMME D'PENT I rélaméntatio des domaines et des programmes d'études dessous des tableaux et choisissez celui où ceux qui vous étressent. le l'énumération des institutions et leur numéro à la gauche subleaux et retracez les établissements qui dispensent tre programme préféré (indiqué par un symbole dans la forme verticale). Indian des cess écoles: subject une institution de cette liste, selon vos préférences.
- APRÈS LE NOM DES INSTITUTIONS
- "APRÉS LE NOM DES INSTITUTIONS in Formariation des institutions à gouche des tableaux, et fisifier le numéro qui les accompagne ainsi que le province los situe telo ut létablissement. Noiair l'école de votre-choix. Tocie de soutre-choix. The et abserver les programmes offerts par cette institution indiqués par un symbole sur le ligne horizontale qui aut le reseave une liste des programmes qui vous inéressent. Incater les variantes qui existent dans la durée de chaque rogramme. Lociair les programme qui vous intéresses d'après la liste que ous débeixe.

UNITY COLLEGE PROGRAM TABLES

#### RSPECTIVES CARRIERE

E TABLEAUX DES PROGRAMMES



Manpower and Immigration Main-d'œuvre et Immigration







Omifoliet (3)
(Messelle (40%)
(Maderinasia.